

M x F L S - 2 CODEBOOK BOOK D

TOPIC: Diet

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 Control book, section Consumption of food is in d_ca.

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 Control book is denominated d_portad.

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

MODULES	DESCRIPTION	OBSERVATION LEVEL	NUMBER OF OBSERVATIONS
d_portad	Cover (Control Book)	Household	7390
d_ca	Consumption of food	Household	7390
d_ca1	Consumption of food	Household	7390
d_conpor	Control of visits	Household	7791

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 the numerical 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 no missing observations of the variable

SPECIAL CODES

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

MxFLS-2 CODEBOOK**D Book: Diet****Section d_portad**

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	N	Household ID 2005		7390
ls	N	Individual ID 2005		7390
rel	N	Book interview result		7390
edad	N	Age of respondent	Mean: 45.98	7390
ent	N	State		7390
			3. Baja California Sur	330
			5. Coahuila	374
			9. Distrito Federal	157
			10. Durango	472
			11. Guanajuato	451
			14. Jalisco	424
			15. Estado de México	539
			16. Michoacán	632
			17. Morelos	343
			19. Nuevo León	589
			20. Oaxaca	515
			21. Puebla	363
			25. Sinaloa	585
			26. Sonora	582
			30. Veracruz	714
			31. Yucatán	320
catorcena	N	Field work period		7390

MxFLS-2 CODEBOOK**D Book: Diet****Section d_ca**

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	N	Household ID 2005		7390
ls	N	Individual ID 2005		7390
cals_1	N	ID Person prepares food	1 to 15	7390
cals_2	N	ID Child selected	2 to 17 99. There were no children in age range Total	3674 3716 7390
caedad_2	N	Age of selected child	Mean: 5.26	3674
caa1_1	N	Last 7 days ate respondent: potatoes	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response Total	1829 2654 1835 681 177 58 12 139 3 2 7390
caa1_2	N	Last 7 days ate child: potatoes	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response 10. No child Total	924 1256 925 383 96 27 5 56 1 1 3716 7390
caa2_1	N	Last 7 days ate respondent:carrots	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response Total	3030 2162 1303 486 141 58 20 187 1 2 7390

MxFLS-2 CODEBOOK**D Book: Diet****Section d_ca**

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
caa2_2	N	Last 7 days ate child: carrots	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response 10.No child Total	1593 1017 652 248 67 27 8 62 0 0 3716 7390
caa3_1	N	Last 7 days ate respondent: lettuce/pumpkin/avocado/nopales	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response Total	1323 2351 1696 907 369 196 61 482 3 2 7390
caa3_2	N	Last 7 days ate child: lettuce/ pumpkin/avocado/nopales	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response 10.No child Total	896 1135 800 422 165 75 23 157 1 0 3716 7390
caa4_1	N	Last 7 days ate respondent: banana	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response Total	2488 1812 1226 661 203 127 56 816 0 1 7390

MxFLS-2 CODEBOOK**D Book: Diet****Section d_ca**

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
caa4_2	N	Last 7 days ate child: banana	0. Not consumed	883
			1.Day	884
			2.Days	726
			3.Days	431
			4.Days	137
			5.Days	90
			6.Days	29
			7.Days	494
			8.D.K.	0
			9. No response	0
			10.No child	3716
			Total	7390
caa5_1	N	Last 7days ate respondent: apple	0. Not consumed	3745
			1.Day	1539
			2.Days	852
			3.Days	450
			4.Days	177
			5.Days	98
			6.Days	40
			7.Days	486
			8.D.K.	1
			9. No response	2
			Total	7390
caa5_2	N	Last 7 days ate child: apple	0. Not consumed	1685
			1.Day	798
			2.Days	503
			3.Days	258
			4.Days	102
			5.Days	57
			6.Days	24
			7.Days	247
			8.D.K.	0
			9. No response	0
			10.No child	3716
			Total	7390
caa6_1	N	Last 7 days ate respondent: orange/mandarin	0. Not consumed	3894
			1.Day	1116
			2.Days	812
			3.Days	476
			4.Days	210
			5.Days	189
			6.Days	46
			7.Days	645
			8.D.K.	1
			9. No response	1
			Total	7390

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VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
caa6_2	N	Last 7 days ate child: orange/mandarin	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response 10.No child Total	1902 534 417 272 102 96 21 329 0 1 3716 7390
caa7_1	N	Last 7days ate respondent: peach/grapefruit/melon/papaya	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response Total	3285 1654 1128 507 176 103 30 504 2 1 7390
caa7_2	N	Last 7 days ate child: peach/grapefruit/melon/papaya	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response 10.No child Total	1637 841 565 254 87 51 16 223 0 0 3716 7390
caa8_1	N	Last 7days ate respondent: water flavored with fruit	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response Total	2636 832 980 706 301 250 82 1596 4 3 7390

MxFLS-2 CODEBOOK**D Book: Diet****Section d_ca**

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
caa8_2	N	Last 7 days ate child: water flavored with fruit	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response 10.No child Total	1258 396 465 393 162 132 38 828 2 0 3716 7390
caa9_1	N	Last 7 days ate respondent: cookies/sweet bread	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response Total	2204 1361 1136 703 281 230 50 1421 2 2 7390
caa9_2	N	Last 7 days ate child: cookies/ sweet bread	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response 10.No child Total	714 617 629 462 211 134 42 864 1 0 3716 7390
caa10_1	N	Last 7 days ate respondent: bakery/store bread/baguette	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response Total	3113 1247 1040 609 200 141 39 997 3 1 7390

MxFLS-2 CODEBOOK**D Book: Diet****Section d_ca**

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
caa10_2	N	Last 7days ate child: bakery/store bread/baguette	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response 10.No child Total	1539 564 502 345 94 72 17 539 2 0 3716 7390
caa11_1	N	Last 7 days ate respondent: packed bread/flour/pancake	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response Total	4236 809 698 451 218 142 44 789 2 1 7390
caa11_2	N	Last 7 days ate child: packed bread/flour/pancake	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response 10.No child Total	1676 414 391 326 155 93 34 584 1 0 3716 7390
caa12_1	N	Last 7 days ate respondent: corn tortillas	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response Total	329 184 252 203 140 152 93 6028 5 4 7390

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VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
caa12_2	N	Last 7days ate child: corn tortillas	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response 10.No child Total	252 103 117 116 71 82 44 2886 3 0 3716 7390
caa13_1	N	Last 7 days ate respondent: corn/ paste/Mexican food	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response Total	3287 1822 1217 460 143 66 28 364 1 2 7390
caa13_2	N	Last 7 days ate child: corn/ paste/Mexican food	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response 10.No child Total	1618 937 611 229 70 38 11 159 1 0 3716 7390
caa14_1	N	Last 7 days ate respondent: cheese (fresh/Oaxaca)	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response Total	1794 1669 1545 1011 385 192 73 719 1 1 7390

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VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
caa14_2	N	Last 7 days ate child: cheese fresh/oaxaca	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response 10.No child Total	956 845 692 506 218 83 37 337 0 0 3716 7390
caa15_1	N	Last 7 days ate respondent: mayonnaise	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response Total	4232 1481 871 354 93 70 22 258 7 2 7390
caa15_2	N	Last 7 days ate child: mayonnaise	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response 10.No child Total	1928 720 450 219 67 80 20 187 3 0 3716 7390
caa16_1	N	Last 7 days ate respondent: ham/sausage/salami	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.DK 9. No response Total	2950 1664 1345 699 240 117 33 337 4 1 7390

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VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
caa16_2	N	Last 7 days ate child: ham/sausage/salami	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response 10.No child Total	1207 817 705 406 154 102 22 260 1 0 3716 7390
caa17_1	N	Last 7 days ate respondent: milk	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response Total	1981 457 711 603 241 195 101 3096 3 2 7390
caa17_2	N	Last 7 days ate child: milk	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response 10.No child Total	683 149 210 220 110 104 57 2139 2 0 3716 7390
caa18_1	N	Last 7 days ate respondent: other milky/powder milk/butter/cream	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response Total	4419 880 804 388 163 91 26 613 5 1 7390

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VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
caa18_2	N	Last 7 days ate child: other milky/ powder milk/butter/cream	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response 10.No child Total	1752 434 424 234 104 67 24 634 1 0 3716 7390
caa19_1	N	Last 7 days ate respondent: coffee	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response Total	2614 489 607 500 241 187 72 2673 6 1 7390
caa19_2	N	Last 7 days ate child: coffee	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response 10.No child Total	2558 175 188 130 43 32 15 530 3 0 3716 7390
caa20_1	N	Last 7days ate respondent: juices/ powder for preparing water/soft drinks	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response Total	1932 750 1079 883 378 269 97 1996 4 2 7390

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VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
caa20_2	N	Last 7days ate child: juices/powder for preparing water/soft drinks	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response 10.No child Total	733 379 522 467 226 144 50 1150 2 1 3716 7390
caa21_1	N	Last 7days ate respondent: packed pancakes/candy/potatoes chips	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response Total	5205 834 588 319 115 61 14 250 2 2 7390
caa21_2	N	Last 7 days ate child: packed pancakes/candy/potatoes chips	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response 10.No child Total	1266 514 572 456 178 144 29 515 0 0 3716 7390
caa22_1	N	Last 7days ate respondent: beans	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response Total	635 629 934 942 428 331 155 3330 5 1 7390

MxFLS-2 CODEBOOK**D Book: Diet****Section d_ca**

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
caa22_2	N	Last 7 days ate child: beans	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response 10.No child Total	365 314 471 473 224 163 68 1595 1 0 3716 7390
caa23_1	N	Last 7 days ate respondent: chickpea/lentil/broad bean	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response Total	5037 1442 605 165 42 16 8 72 2 1 7390
caa23_2	N	Last 7 days ate child: chickpea/ lentil/broad bean	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response 10.No child Total	2508 738 276 86 18 6 5 36 1 0 3716 7390
caa24_1	N	Last 7 days ate respondent: pasta soup	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response Total	1837 1965 1781 952 289 124 34 403 4 1 7390

MxFLS-2 CODEBOOK**D Book: Diet****Section d_ca**

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
caa24_2	N	Last 7 days ate child: pasta soup	0. Not consumed	704
			1.Day	951
			2.Days	917
			3.Days	558
			4.Days	184
			5.Days	80
			6.Days	22
			7.Days	256
			8.D.K.	2
			9. No response	0
			10.No child	3716
			Total	7390
caa25_1	N	Last 7 days ate respondent: dry pasta soup	0. Not consumed	4220
			1.Day	1795
			2.Days	896
			3.Days	324
			4.Days	68
			5.Days	18
			6.Days	9
			7.Days	54
			8.D.K.	5
			9. No response	1
			Total	7390
caa25_2	N	Last 7 days ate child: dry pasta soup	0. Not consumed	2040
			1.Day	941
			2.Days	452
			3.Days	176
			4.Days	35
			5.Days	2
			6.Days	3
			7.Days	24
			8.D.K.	1
			9. No response	0
			10.No child	3716
			Total	7390
caa26_1	N	Last 7 days ate respondent: beef	0. Not consumed	2182
			1.Day	2380
			2.Days	1521
			3.Days	810
			4.Days	249
			5.Days	76
			6.Days	26
			7.Days	143
			8.D.K.	2
			9. No response	1
			Total	7390

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D Book: Diet
Section d_ca

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
caa26_2	N	Last 7 days ate child: beef	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response 10.No child Total	1175 1197 687 382 110 41 12 69 1 0 3716 7390
caa27_1	N	Last 7 days ate respondent: pork	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response Total	4677 1824 616 184 36 20 5 24 3 1 7390
caa27_2	N	Last 7 days ate child: pork	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response 10.No child Total	2422 864 268 85 14 7 5 8 1 0 3716 7390
caa28_1	N	Last 7 days ate respondent: chicken	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response Total	1341 2444 1957 1001 333 110 28 173 2 1 7390

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VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
caa28_2	N	Last 7 days ate child: chicken	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response 10.No child Total	657 1260 979 484 165 57 14 57 1 0 3716 7390
caa29_1	N	Last 7 days ate respondent: tuna fish/packed sardines	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response Total	4864 1846 506 120 27 9 3 12 2 1 7390
caa29_2	N	Last 7 days ate child: tuna fish/packed sardines	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response 10.No child Total	2541 829 227 49 9 3 6 7 3 0 3716 7390
Caa30_1	N	Last 7 days ate respondent: fish	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response Total	5013 1566 510 170 56 18 9 46 1 1 7390

MxFLS-2 CODEBOOK**D Book: Diet****Section d_ca**

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
caa30_2	N	Last 7 days ate child: fish	0. Not consumed	2601
			1.Day	730
			2.Days	205
			3.Days	82
			4.Days	24
			5.Days	6
			6.Days	3
			7.Days	22
			8.D.K.	0
			9. No response	1
			10.No child	3716
			Total	7390
caa31_1	N	Last 7 days ate respondent: fry/ scrambled eggs	0. Not consumed	1497
			1.Day	1532
			2.Days	1819
			3.Days	1201
			4.Days	412
			5.Days	183
			6.Days	60
			7.Days	685
			8.D.K.	1
			9. No response	1
			Total	7390
caa31_2	N	Last 7 days ate child: fry/ scrambled eggs	0. Not consumed	572
			1.Day	704
			2.Days	923
			3.Days	634
			4.Days	257
			5.Days	105
			6.Days	35
			7.Days	441
			8.D.K.	2
			9. No response	1
			10.No child	3716
			Total	7390
caa32_1	N	Last 7days ate respondent: warm/ hard boil eggs	0. Not consumed	5904
			1.Day	813
			2.Days	397
			3.Days	139
			4.Days	39
			5.Days	14
			6.Days	7
			7.Days	74
			8.D.K.	2
			9. No response	1
			Total	7390

MxFLS-2 CODEBOOK**D Book: Diet****Section d_ca**

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
caa32_2	N	Last 7 days ate child: warm/hard boil eggs	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response 10.No child Total	2816 481 237 69 22 10 7 31 0 1 3716 7390
caa33_1	N	Last 7 days ate respondent: rice	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response Total	1340 2539 1928 841 247 93 46 353 1 2 7390
caa33_2	N	Last 7 days ate child: rice	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response 10.No child Total	684 1328 953 398 120 37 20 133 1 0 3716 7390
cab1_1	N	Last 7days ate respondent: lemon	0. Not consumed 1.Day 2.Days 3.Days 4.Days 5.Days 6.Days 7.Days 8.D.K. 9. No response Total	1475 1160 1341 1000 443 333 104 1533 0 1 7390

MxFLS-2 CODEBOOK**D Book: Diet****Section d_ca**

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
cab1_2	N	Last 7 days ate child: lemon	0. Not consumed	893
			1.Day	576
			2.Days	637
			3.Days	470
			4.Days	216
			5.Days	139
			6.Days	44
			7.Days	698
			8.D.K.	1
			9. No response	0
			10.No child	3716
			Total	7390
cab2_1	N	Last 7days ate respondent: onions	0. Not consumed	476
			1.Day	364
			2.Days	546
			3.Days	521
			4.Days	311
			5.Days	299
			6.Days	152
			7.Days	4719
			8.D.K.	1
			9. No response	1
			Total	7390
cab2_2	N	Last 7 days ate child: onions	0. Not consumed	527
			1.Day	150
			2.Days	232
			3.Days	214
			4.Days	134
			5.Days	122
			6.Days	65
			7.Days	2228
			8.D.K.	2
			9. No response	0
			10.No child	3716
			Total	7390
cab3_1	N	Last 7 days ate respondent: chili	0. Not consumed	1132
			1.Day	491
			2.Days	772
			3.Days	631
			4.Days	320
			5.Days	259
			6.Days	122
			7.Days	3658
			8.D.K.	2
			9. No response	3
			Total	7390

MxFLS-2 CODEBOOK**D Book: Diet****Section d_ca**

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
cab3_2	N	Last 7 days ate child: chili	0. Not consumed	2240
			1.Day	148
			2.Days	203
			3.Days	137
			4.Days	74
			5.Days	55
			6.Days	27
			7.Days	788
			8.D.K.	2
			9. No response	0
			10.No child	3716
			Total	7390
cab4_1	N	Last 7days ate respondent: green tomatoes	0. Not consumed	4108
			1.Day	944
			2.Days	828
			3.Days	456
			4.Days	171
			5.Days	79
			6.Days	42
			7.Days	758
			8.D.K.	1
			9. No response	3
			Total	7390
cab4_2	N	Last 7 days ate child: green tomatoes	0. Not consumed	2408
			1.Day	382
			2.Days	311
			3.Days	178
			4.Days	68
			5.Days	29
			6.Days	14
			7.Days	282
			8.D.K.	1
			9. No response	1
			10.No child	3716
			Total	7390
cab5_1	N	Last 7 days ate respondent: tomato	0. Not consumed	340
			1.Day	363
			2.Days	625
			3.Days	715
			4.Days	419
			5.Days	457
			6.Days	177
			7.Days	4290
			8.D.K.	3
			9. No response	1
			Total	7390

MxFLS-2 CODEBOOK**D Book: Diet****Section d_ca**

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
cab5_2	N	Last 7 days ate child: tomato	0. Not consumed	288
			1.Day	172
			2.Days	322
			3.Days	339
			4.Days	211
			5.Days	204
			6.Days	73
			7.Days	2064
			8.D.K.	1
			9. No response	0
			10.No child	3716
			Total	7390
cab6_1	N	Last 7 days ate respondent: consomme	0. Not consumed	2505
			1.Day	780
			2.Days	1113
			3.Days	792
			4.Days	333
			5.Days	258
			6.Days	96
			7.Days	1510
			8.D.K.	2
			9. No response	1
			Total	7390
cab6_2	N	Last 7 days ate child: consomme	0. Not consumed	1130
			1.Day	401
			2.Days	553
			3.Days	420
			4.Days	197
			5.Days	133
			6.Days	48
			7.Days	791
			8.D.K.	1
			9. No response	0
			10.No child	3716
			Total	7390
cab7_1	N	Last 7 days ate respondent: white sugar	0. Not consumed	3433
			1.Day	258
			2.Days	276
			3.Days	246
			4.Days	143
			5.Days	93
			6.Days	58
			7.Days	2877
			8.D.K.	3
			9. No response	3
			Total	7390

MxFLS-2 CODEBOOK**D Book: Diet****Section d_ca**

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
cab7_2	N	Last 7 days ate child: white sugar	0. Not consumed	1643
			1.Day	113
			2.Days	134
			3.Days	124
			4.Days	70
			5.Days	53
			6.Days	33
			7.Days	1501
			8.D.K.	2
			9. No response	1
			10.No child	3716
			Total	7390



MxFLS-2 CODEBOOK**D Book: Diet****Section d_ca1**

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	N	Household ID 2005		7390
ls	N	Individual ID 2005		7390
cac1_1	N	Prepare rice: vegetable oil	0. No 1. Yes Total	632 6733 7365
cac1_2	N	Prepare rice: pig butter	0. No 1. Yes Total	6894 471 7365
cac1_3	N	Prepare rice: vegetable butter	0. No 1. Yes Total	7304 61 7365
cac1_4	N	Prepare rice: margarine	0. No 1. Yes Total	7329 36 7365
cac1_5	N	Prepare rice: butter	0. No 1. Yes Total	7185 180 7365
cac1_6	N	Prepare rice: mayonnaise	0. No 1. Yes Total	6643 4 6647
cac1_7	N	Prepare rice: don't use fat	0. No 1. Yes Total	7299 66 7365
cac1_8	N	Prepare rice: don't eat this stew	0. No 1. Yes Total	7325 40 7365
cac2_1	N	Prepare fried paste soup: vegetable oil	0. No 1. Yes Total	803 5844 6647
cac2_2	N	Prepare fried paste soup: pig butter	0. No 1. Yes Total	6266 381 6647
cac2_3	N	Prepare fried paste soup: vegetable butter	0. No 1. Yes Total	6608 39 6647
cac2_4	N	Prepare fried paste soup: margarine	0. No 1. Yes Total	6574 73 6647

MXFLS-2 CODEBOOK**D Book: Diet****Section d_ca1**

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
cac2_5	N	Prepare fried paste soup: butter	0. No 1. Yes Total	6407 240 6647
cac2_6	N	Prepare fried paste soup: mayonnaise	0. No 1. Yes Total	6610 37 6647
cac2_7	N	Prepare fried paste soup: don't use fat	0. No 1. Yes Total	6568 79 6647
cac2_8	N	Prepare fried paste soup: don't eat this stew	0. No 1. Yes Total	6467 180 6647
cac3_1	N	Prepare beans: vegetable oil	0. No 1. Yes Total	4017 3348 7365
cac3_2	N	Prepare beans: pig butter	0. No 1. Yes Total	6634 731 7365
cac3_3	N	Prepare beans: vegetable butter	0. No 1. Yes Total	7283 82 7365
cac3_4	N	Prepare beans: margarine	0. No 1. Yes Total	7362 3 7365
cac3_5	N	Prepare beans: butter	0. No 1. Yes Total	7347 18 7365
cac3_6	N	Prepare beans: mayonnaise	0. No 1. Yes Total	6633 13 6646
cac3_7	N	Prepare beans: don't use fat	0. No 1. Yes Total	4614 2751 7365
cac3_8	N	Prepare beans: don't eat this stew	0. No 1. Yes Total	6833 532 7365
cac4_1	N	Prepare fried beans: vegetable oil	0. No 1. Yes Total	1629 5736 7365

MxFLS-2 CODEBOOK**D Book: Diet****Section d_ca1**

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
cac4_2	N	Prepare fried beans: pig butter	0. No 1. Yes Total	6037 1328 7365
cac4_3	N	Prepare fried beans: vegetable butter	0. No 1. Yes Total	7233 132 7365
cac4_4	N	Prepare fried beans: margarine	0. No 1. Yes Total	7356 9 7365
cac4_5	N	Prepare fried beans: butter	0. No 1. Yes Total	7334 31 7365
cac4_6	N	Prepare fried beans: mayonnaise	0. No 1. Yes Total	6640 7 6647
cac4_7	N	Prepare fried beans: don't use fat	0. No 1. Yes Total	7256 109 7365
cac4_8	N	Prepare fried beans: don't eat this stew	0. No 1. Yes Total	7108 257 7365
cac5_1	N	Prepare fried bananas: vegetable oil	0. No 1. Yes Total	4476 2889 7365
cac5_2	N	Prepare fried bananas: pig butter	0. No 1. Yes Total	7247 118 7365
cac5_3	N	Prepare fried bananas: vegetable butter	0. No 1. Yes Total	7359 6 7365
cac5_4	N	Prepare fried bananas: margarine	0. No 1. Yes Total	7346 19 7365
cac5_5	N	Prepare fried bananas: butter	0. No 1. Yes Total	7191 174 7365
cac5_6	N	Prepare fried bananas: mayonnaise	0. No 1. Yes Total	6638 9 6647

MxFLS-2 CODEBOOK**D Book: Diet****Section d_ca1**

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
cac5_7	N	Prepare fried bananas: don't use fat	0. No 1. Yes Total	7206 159 7365
cac5_8	N	Prepare fried bananas: don't eat this stew	0. No 1. Yes Total	3333 4032 7365
cac6_1	N	Prepare eggs: vegetable oil	0. No 1. Yes Total	735 6630 7365
cac6_2	N	Prepare eggs: pig butter	0. No 1. Yes Total	6912 453 7365
cac6_3	N	Prepare eggs: vegetable butter	0. No 1. Yes Total	7320 45 7365
cac6_4	N	Prepare eggs: margarine	0. No 1. Yes Total	7351 14 7365
cac6_5	N	Prepare eggs: butter	0. No 1. Yes Total	7306 59 7365
cac6_6	N	Prepare eggs: mayonnaise	0. No 1. Yes Total	6645 2 6647
cac6_7	N	Prepare eggs: don't use fat	0. No 1. Yes Total	7320 45 7365
cac6_8	N	Prepare eggs: don't eat this stew	0. No 1. Yes Total	7141 224 7365
cac7_1	N	Prepare stew meats: vegetable oil	0. No 1. Yes Total	769 6596 7365
cac7_2	N	Prepare stew meats: pig butter	0. No 1. Yes Total	6857 508 7365
cac7_3	N	Prepare stew meats: vegetable butter	0. No 1. Yes Total	7320 45 7365

MxFLS-2 CODEBOOK**D Book: Diet****Section d_ca1**

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
cac7_4	N	Prepare stew meats: margarine	0. No 1. Yes Total	7359 6 7365
cac7_5	N	Prepare stew meats: butter	0. No 1. Yes Total	7352 13 7365
cac7_6	N	Prepare stew meats: mayonnaise	0. No 1. Yes Total	6646 1 6647
cac7_7	N	Prepare stew meats: don't use fat	0. No 1. Yes Total	7228 137 7365
cac7_8	N	Prepare stew meats: don't eat this stew	0. No 1. Yes Total	7179 186 7365
cac8_1	N	Prepare heaved vegetables: vegetable oil	0. No 1. Yes Total	2497 4868 7365
cac8_2	N	Prepare heaved vegetables: pig butter	0. No 1. Yes Total	7099 266 7365
cac8_3	N	Prepare heaved vegetables: vegetable butter	0. No 1. Yes Total	7346 19 7365
cac8_4	N	Prepare heaved vegetables: margarine	0. No 1. Yes Total	7346 19 7365
cac8_5	N	Prepare heaved vegetables: butter	0. No 1. Yes Total	7194 171 7365
cac8_6	N	Prepare heaved vegetables: mayonnaise	0. No 1. Yes Total	6642 5 6647
cac8_7	N	Prepare heaved vegetables: don't use fat	0. No 1. Yes Total	7116 249 7365
cac8_8	N	Prepare heaved vegetables: don't eat this stew	0. No 1. Yes Total	5521 1844 7365

MxFLS-2 CODEBOOK**D Book: Diet****Section d_ca1**

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
cac9_1	N	Prepare heaved meat/chicken/ potatoes: vegetable oil	0. No 1. Yes Total	1769 5596 7365
cac9_2	N	Prepare heaved meat/chicken/ potatoes: pig butter	0. No 1. Yes Total	7054 311 7365
cac9_3	N	Prepare heaved meat/chicken/ potatoes: vegetable butter	0. No 1. Yes Total	7330 35 7365
cac9_4	N	Prepare heaved meat/chicken/ potatoes: margarine	0. No 1. Yes Total	7358 7 7365
cac9_5	N	Prepare heaved meat/chicken/ potatoes: butter	0. No 1. Yes Total	7347 18 7365
cac9_6	N	Prepare heaved meat/chicken/ potatoes: mayonnaise	0. No 1. Yes Total	6645 2 6647
cac9_7	N	Prepare heaved meat/chicken/ potatoes: don't use fat	0. No 1. Yes Total	7290 75 7365
cac9_8	N	Prepare heaved meat/chicken/ potatoes: don't eat this stew	0. No 1. Yes Total	5978 1387 7365
cac10_1	N	Prepare breaded chicken/beef: vegetable oil	0. No 1. Yes Total	1403 5962 7365
cac10_2	N	Prepare breaded chicken/beef: pig butter	0. No 1. Yes Total	7070 295 7365
cac10_3	N	Prepare breaded chicken/beef: vegetable butter	0. No 1. Yes Total	7333 32 7365
cac10_4	N	Prepare breaded chicken/beef: margarine	0. No 1. Yes Total	7360 5 7365
cac10_5	N	Prepare breaded chicken/beef: butter	0. No 1. Yes Total	7353 12 7365

MxFLS-2 CODEBOOK**D Book: Diet****Section d_ca1**

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
cac10_6	N	Prepare breaded chicken/beef: mayonnaise	0. No 1. Yes Total	6643 4 6647
cac10_7	N	Prepare breaded chicken/beef: don't use fat	0. No 1. Yes Total	7315 50 7365
cac10_8	N	Prepare breaded chicken/beef: don't eat this stew	0. No 1. Yes Total	6299 1066 7365
cac11_1	N	Prepare mexican food: vegetable oil	0. No 1. Yes Total	1581 5784 7365
cac11_2	N	Prepare mexican food: pig butter	0. No 1. Yes Total	5975 1390 7365
cac11_3	N	Prepare mexican food: vegetable butter	0. No 1. Yes Total	7258 107 7365
cac11_4	N	Prepare mexican food: margarine	0. No 1. Yes Total	7357 8 7365
cac11_5	N	Prepare mexican food: butter	0. No 1. Yes Total	7335 30 7365
cac11_6	N	Prepare mexican food: mayonnaise	0. No 1. Yes Total	6637 9 6646
cac11_7	N	Prepare mexican food: don't use fat	0. No 1. Yes Total	7226 139 7365
cac11_8	N	Prepare mexican food: don't eat this stew	0. No 1. Yes Total	6800 565 7365
cac12_1	N	Prepare sandwich/toast bread/ tortas: vegetable oil	0. No 1. Yes Total	6205 442 6647
cac12_2	N	Prepare sandwich/toast bread/ tortas: pig butter	0. No 1. Yes Total	6615 32 6647

MxFLS-2 CODEBOOK**D Book: Diet****Section d_ca1**

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
cac12_3	N	Prepare sandwich/toast bread/ tortas: vegetable butter	0. No 1. Yes Total	6640 7 6647
cac12_4	N	Prepare sandwich/toast bread/ tortas: margarine	0. No 1. Yes Total	6356 291 6647
cac12_5	N	Prepare sandwich/toast bread/ tortas: butter	0. No 1. Yes Total	5006 1641 6647
cac12_6	N	Prepare sandwich/toast bread/ tortas: mayonnaise	0. No 1. Yes Total	2353 4291 6644
cac12_7	N	Prepare sandwich/toast bread/ tortas: don't use fat	0. No 1. Yes Total	6084 563 6647
cac12_8	N	Prepare sandwich/toast bread/ tortas: don't eat this stew	0. No 1. Yes Total	5751 896 6647

MxFLS-2 CODEBOOK**D Book: Control****Section: d_conpor**

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	N	Household ID 2005		7791
ls	N	Individual ID 2005		7791
anio	N	Year visit	Mean: 5.26	7791
mes	N	Months visits	Mean: 6.58	7791
hrs	N	Time interview	Mean: 0.037	7791
min	N	Time interview	Mean: 15.97	7791
hrsfin	N	Hrs. Tot interview	Mean: 0.059	7791
minfin	N	Min. tot interview	Mean: 17.20	7791
anioprox	N	Year answer visit	Mean: 5.15	401
mesprox	N	Months answer visit	Mean: 7.88	401
hrsprox	N	Hrs answer visit	Mean: 13.60	401
minprox	N	Min answer visit	Mean: 10.35	401
rev	N	Result visit		7791
secuencia	N	Sequence day		7791
visitas	N	Number visits	Mean: 1.08	7791