M x F L S - 2 CODEBOOK COMMUNITY CHARACTERISTICS BOOK

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 section in each Community book. There are 5 books.

The modules names were assigned by using book initial prefix followed by the section denomination. For example, the section that corresponds to the cover of the Community Characteristics Book is denominated loc_portad.

The Community Characteristics Book, has 21 sections and 26 modules. The modules are the following ones:

MODULES	DESCRIPTION	OBSERVATION LEVEL	NUMBER OF OBSERVATIONS
loc_ portad	Community Characteristics Book cover	Community	295
loc _pb	Population	Community	295
loc _asc	Community social aspects	Community	295
loc _dn1	Natural disasters	Community	295
loc _dn2	Natural disasters	Community	2950
loc _hi	Infrastructure history	Community	2360
loc _as1	Social attendance	Community	295
loc_as2	Social attendance	Community	885
loc_sed	History of the presence of schools	Community	295
loc _sm1	History of the presence of health facilities	Community	295
loc _sm2	History of the presence of health facilities	Community	2950
loc _ac	Communitarian activities	Community	295
loc _mt	Transportation	Community	295
loc _inf1	Infrastructure	Community	295
loc _inf2	Infrastructure	Community	5310
loc _el	Availability of electricity	Community	295
loc _fa	Water source and sanitation	Community	295
loc _oc1	Credit opportunities	Community	295
loc _oc2	Credit opportunities	Community	1770
loc _i	Industry	Community	295
loc _ef1	Enterprise and factories	Community	295
loc _ef2	Enterprise and factories	Community	885
loc _bc	Community welfare	Community	295
loc _cm1	Migrants clubs	Community	295
loc _cm2	Migrants clubs	Community	590
loc _od	Direct observation	Community	295
loc _ne	Interview sessions notes	Community	295
loc_contra1	Visits control	Community	1728

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 go to frequently asked questions. Send all questions to mxfls.support@cide.edu

DICTIONARY

For each of the variables in every 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 9, 99,999, 9999 or 99999 Not applicable

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	Ν	Community ID		295
ug_ent	Ν	State	 Baja California Sur Coahuila Distrito Federal Durango Guanajuato Jalisco Estado de México Michoacán Morelos Nuevo León Oaxaca Puebla Sinaloa Sonora Veracruz Yucatán Total 	12 15 8 20 16 18 26 24 14 25 22 15 20 19 31 10 295
ug_mun	N	Municipality		295
ug_loc	Ν	Town		295
semlev	Ν	Week of survey		247
libro	Ν	Type of book		217
l_ent	Ν	Location state		295
l_mun	Ν	Location municipality		295
l_loc	Ν	Location town		295
id_loc	Ν	ID Code		295

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
			LADELO	OBOLINATIONS
folio	Ν	Community ID		295
pb03	Ν	Last 5years changed name?	1. Yes	4
			3. No	291
			Total	295
pb04_1	Ν	ID changed mth / year	1. Month	2
			8. Year	2 4
			Total	4
pb04_11	Ν	Changed: month	Mean:7	2
pb04_12	Ν	Changed: year	Mean: 2004.5	2
pb071_1	Ν	Knows total population?	1. Total population	284
			8. DK	8
			Total	292
pb071_2	Ν	#Total population	Mean:185124.2	284
pb072_1	А	Knows women population?	2a. Female population	30
. –			2b. %Female population	243
			8. DK	16
			Total	289
pb072_2	Ν	#Women population	Mean: 66128.21	103
pb072_3	Ν	%Women population	2b. %Female population	243
pb073_1	А	Knows men population?	3a. Male population	33
			3b.% Male population	240
			8.DK	16
			Total	289
pb073_2	Ν	#Men population	Mean: 50331.46	102
pb073_3	Ν	%Men population	3b.% Male population	240
pb081_1	А	Knows poor # households/	1a. Households	55
•		% households?	1b. %Households	196
			8. DK	23
			Total	274
pb081_2	Ν	#Households	Mean: 10731.74	131
pb081_3	Ν	%Households	1b. %Households	196
pb082_1	А	Knows poor # persons/ % persons?	2a. Persons	63
			2b. % Persons	146
			Total	209

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
pb082_2	Ν	#Persons	Mean: 31670.93	129
pb082_3	Ν	%Persons	2b. % Persons	146
pb09_1	Ν	Knows # total houses?	1. Dwellings 8. DK Total	254 36 290
pb09_2	Ν	Amount total houses	Mean: 35361.24	254
pb10	Ν	Last 2years new houses built?	1. Yes 3. No Total	234 45 279
pb11a_1	N	House/person live underneath: tension cables?	1. Persons 2. Dwellings 8. DK 9. DA Total	56 24 61 140 281
pb11a_2	Ν	# Persons lives underneath: tension cables	Mean: 2659.32	56
pb11a_3	Ν	# Houses lives underneath: tension cables	Mean: 1	24
pb11b_1	Ν	Houses/persons lives: near risky places?	1. Persons 2. Dwellings 8. DK 9. DA Total	11 72 52 142 277
pb11b_2	Ν	#Persons lives: near risky places	Mean: 17076.18	55
pb11b_3	Ν	# Houses lives: near risky places	Mean: 3461.92	72
pb12	Ν	Last 5years population: increase/ decrease?	1.Yes 3.No Total	68 225 293
pb131_1	Ν	Last year changed size population: month	Mean: 5.22	51
pb131_2	Ν	Last year changed size population: year	Mean:2003.3	60
pb131_3	A	Increase/decrease size population	A. Increase B. Decrease Total	23 35 58

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
pb132_1	Ν	Last 2year changed size population: month	Mean: 5.74	27
pb132_2	Ν	Last 2year changed size population: year	Mean:2003.93	30
pb132_3	A	Increase/decrease size population	A. Increase B. Decrease Total	8 21 29
pb133_1	Ν	Last 3year changed size population: month	Mean: 4.59	22
pb133_2	N	Last 3year changed size population: year	Mean: 2004.72	25
pb133_3	A	Increase/decrease size population	A. Increase B. Decrease Total	5 19 24
pb14a	А	Population increase/decrease: job opportunities	A1.More job opportunities A2.Less job opportunities Total	20 16 36
pb14b	A	Population increase/decrease: public centers	B1.More public centers were founded B2. Less public centers were founded Total	2 1 3
pb14c	A	Population increase/decrease: lands	C1. Cleared new lands C2. Less cleared new lands Total	13 0 13
pb14d	A	Population increase/decrease: shelters	D1.New shelters founded D2. Less shelters Total	1 0 1
pb14e	A	Population increase/decrease: fires	E1.There were less fires E2.There were more fires Total	0 0 0
pb14f	A	Population increase/decrease: floods	F1. There were less floods F2.There were more floods Total	1 0 1

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
pb14g	A	Population increase/decrease: epidemics	G1. Less epidemics G2. More epidemics Total	2 0 2
pb14h	A	Population increase/decrease: dwellings population	H1. More dwellings H2. Less dwellings Total	24 1 25
pb14i	А	Population increase/ decrease: new families	I1. New families I2. Family breakup Total	29 0 29
pb14j	A	Population increase/ decrease: migration	J1. Immigration J2. Migration Total	5 18 23
pb14k	A	Population increase/decrease: specify other	Other (specify) Other (specify) Total	4 4 8

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	Ν	Community ID		295
asc_mismo	Ν	Same respondent	1. Different 4. Same Total	1 294 295
asc01	Ν	Community suffers vandalism?	1. Yes 3. No Total	221 74 295
asc02	Ν	People drinking/drugs streets?	1. Yes 3. No Total	229 66 295
asc03	N	Is prostitution exerted?	1. Yes 3. No Total	110 183 293
asc04	N	Policemen watching over?	1. Yes 3. No Total	114 180 294
asc05	Ν	Paramilitary groups/white guards?	1. Yes 3. No Total	35 258 293
asc06	Ν	Air quality community?	1. Very good 2. Good 3. Regular 4. Bad 5. Very bad Total	102 121 54 14 4 295
asc07	Ν	Enough public lighting system?	1. Yes 3. No Total	171 123 294
asc08	Ν	Raining season: floods problems?	1. Yes 3. No Total	120 175 295
asc09	Ν	Enough peatonal bridges?	1. Yes 3. No Total	63 221 284

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
asc09a_1	Ν	There is infrastructure for disabled: signs in parking	1. Signs in parking	109
asc09a_2	Ν	There is infrastructure for disabled: entry in malls	2. Entry in malls	98
asc09a_3	Ν	There is infrastructure for disabled: entry in public	3. Entry in public	99
asc09a_4	Ν	There is infrastructure for disabled: bathrooms	4. Bathrooms	65
asc09a_5	Ν	There is infrastructure for disabled: assistance office	5. Assistance office	60
asc09a_6	N	There is infrastructure for disabled: seat in public transport	6. Seat in public transport	39
asc09a_7	N	There is infrastructure for disabled: other	7. Other (specify)	7
asc09a_8	Ν	There is infrastructure for disabled: dk	8.DK	15
asc09a_9	Ν	There is infrastructure for disabled: da	9.DA	144
asc10	Ν	Schools not used for educative aims?	1. Yes 3. No Total	22 266 288

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	Ν	Community ID		295
dn_mismo	Ν	Same respondent	1.Diffetent 4. Same Total	0 295 295
dn05a	Ν	Last year, important pollution water/air/land/noise?	1.Yes	65
			2. No 8.DK Total	225 3 293
dn05b_1	Ν	Pollution origins in housing	1. Housing	10
dn05b_2	Ν	Pollution origins in company	2. Company	8
dn05b_3	N	Pollution origins other place	3. Other place	49
dn05c	N	Pullution origins outside/inside locality	1.Inside 2.Outside 8.DK Total	37 27 0 64
dn05d_1	Ν	Id contaminants of	1.Specify	50
		water/air/land	8.DK Total	0 50
dn05e	Ν	There was a report to the president of locality	1.Yes	57
			3.No 8.DK Total	7 1 65

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	Ν	Community ID		2950
secuencia	Ν	Sequence		2950
dn02	Ν	Last 5years natural disasters community?	1.Yes 3. No Total	452 2484 2936
dn03_1	Ν	Last 5years month natural disaster	Mean: 12.43	436
dn03_2	Ν	Last 5years year natural disaster	Mean: 2004.29	450
dn04_1	Ν	% population dead	1. % Population	365
dn04_2	Ν	# Persons dead	Mean: 6421.50	141
dn04_3	Ν	# Person <mark>s de</mark> ad	8.DK	28
				20

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	Ν	Community ID		2360
secuencia	Ν	Sequence		2360
hi_mismo	Ν	Same respondent	1. Different 4. Same Total	0 2360 2360
hi02	Ν	Last 5years changes infrastructure?	1.Yes 3. No Total	599 1679 2278
hi03_1	N	Knows mth&year began changes	1.Month 8.Year Total	534 1826 2360
hi03_11	N	Knows month & year began changes	Mean:6.42	456
hi03_12	Ν	Month & year began changes	Mean:2004.23	549
hi04	N	Event: increase/decrease/same welfare?	1. Welfare increase 2. Welfare decrease 3. There was no impact Total	520 4 13 537
hi05_1	Ν	Knows #persons affected: event?	1. % People 2. Persons 8. DK Total	383 141 57 581
hi05_2	Ν	%Persons	1.Specify percentage	450
hi05_3	Ν	#Persons	Mean: 10313.44	141

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	Ν	Community ID		295
as_mismo	Ν	Same respondent	1. Different 4. Same Total	2 293 295
as01	Ν	Last 12mths collected welfare data	1.Yes 3. No Total	119 170 289
as021_1	Ν	Government collected data	1. The government	101
as022_1	Ν	College collected data	2. Some college	37
as023_1	N	Private institution collected data	3.Some private institution	15
as024_1	N	Other collected data	4.Other	6
as03	Ν	Community production cooperatives?	1.Yes 3. No Total	68 225 293
as05_1	Ν	Last 12mths cooperatives subsidies	1. Cooperatives 8. DK Total	39 27 66
as05_2	Ν	# Cooperatives subsidies	Mean: 3.49	39
as06	Ν	Last 12mths received support	 Has change No change Has decrease DK DA Total 	130 121 9 24 6 290
as07	Ν	Welfare increase/decrease/no changed	 Has change No change Has decrease DK DA Total 	123 10 6 1 0 140
as08_1	Ν	Month change community	Mean:5.91	106
as08_2	Ν	Year change community	Mean:2003.72	128

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	
as09_1	Ν	Inhabitants: PROGRESA	1. Yes 3. No 8. DK Total	274 15 4 293
as09_2	Ν	Inhabitants: governmental credits	1. Yes 3. No 8. DK Total	104 171 17 292
as09_3	Ν	Inhabitants: temporal job	1. Yes 3. No 8. DK Total	117 165 11 293
as09_4	N	Inhabitants: agricultural day	1. Yes 3. No 8. DK Total	42 227 22 291
as09_5	N	Inhabitants: PROCAMPO	1. Yes 3. No 8. DK Total	208 76 9 293
as09_6	Ν	Inhabitants: VIVAH	1. Yes 3. No 8. DK Total	65 207 20 292
as09_7	Ν	Inhabitants: word credit	1. Yes 3. No 8. DK Total	100 174 18 292
as09_7a	Ν	Inhabitantst: social distribution milk LICONSA	1.Yes 3.No 8.DK Total	153 132 8 293
as09_7b	Ν	Inhabitantst: rural distribution milk DICONSA	1.Yes 3.No 8.DK Total	110 167 16 293
as09_7c	Ν	Inhabitantst: habitat	1.Yes 3.No 8.DK Total	65 206 20 291

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
as09_7d	Ν	Inhabitantst: local development microregiones	1.Yes 3.No 8.DK 9.DA Total	41 221 29 1 292
as10_9	Ν	Community: region native fund	1. Yes 3. No 8. DK Total	25 245 23 293
as10_10	Ν	Community: social co investment	1. Yes 3. No 8. DK Total	21 246 24 291
as10_12	N	Community: communitarian social service	1. Yes 3. No 8. DK Total	73 196 23 292
as10_13	Ν	Community: other	1.Specify	53
as10_14	Ν	Community: other	1.Specify	13
as10_15	Ν	Community: other	1.Specify	6
as10_16	Ν	Community: other	1.Specify	3

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	Ν	Community ID		885
secuencia	Ν	Sequence		885
as15_1	Ν	Help: credit	1. Credit	136
as15_2	Ν	Help: money	2. Money	443
as15_3	Ν	Help: houses	3. Houses	37
as15_4	Ν	Help: school breakfast	4. School Breakfast	49
as15_5	Ν	Help: pantries	5. Pantries	106
as15_6	Ν	Help: production materials	6. Production materials	50
as15_7	N	Help: technical advisements	7. Technical advisement	40
as15_8	Ν	Help: qualification	8. Qualification	80
as15_9	Ν	Help: health brigades	9. Health brigades	55
as15_10	Ν	Help: community security	10. Community security	13
as15_11	Ν	Help: health family lectures	11. Health family lectures	156
as15_12	Ν	Help: other	12. Other	107
as16a_1	Ν	Program started community?	1. Started 8. DK Total	429 329 758
as16a_2	Ν	Month program started	Mean: 4.49	290
as16a_3	Ν	Year program started	Mean: 1999.17	429
as16b_1	Ν	Program ended community?	1. Ended 2. Still continues 8. DK Total	13 313 448 774
as16b_2	Ν	Month program ended	Mean:9	11
as16b_3	Ν	Year program ended	Mean:2003.83	12

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	Ν	Community ID		295
sed_mismo	Ν	Same respondent	1.Different 4. Same Total	9 286 295
sed01_1	Ν	Primary schools community has?	 Number of schools No schools community DK Total 	278 8 8 294
sed01_2	Ν	#Elementary schools	Mean: 48.04	278
sed02_1	N	Distance education schools community has?	1. Number of schools 2. No schools community 8. DK Total	137 151 6 294
sed02_2	N	#Distance education schools	Mean:9.94	137
sed03_1	Ν	Junior high schools community has?	 Number of schools No schools community DK Total 	166 119 8 293
sed03_2	Ν	#Junior high schools	Mean: 41.61	166
sed04_1	Ν	High schools community has?	 Number of schools No schools community DK Total 	142 147 5 294
sed04_2	Ν	#High schools	Mean: 23.94	142
sed05_1	Ν	Distance high schools community has?	 Number of schools No schools community DK Total 	27 254 13 294
sed05_2	Ν	#Distance high schools	Mean: 9.59	27
sed06_1	Ν	CONALEP schools community has?	1. Number CONALEP 2. No schools community 8. DK Total	71 218 4 293

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
sed06_2	Ν	#Conalep schools	Mean:7.10	71
sed07_1	Ν	CTA schools community has?	1. Number of CTA 2. No schools community 8. DK Total	19 263 11 293
sed07_2	Ν	#Farming technological centers	Mean:2.53	19
sed08_1	Ν	CETIS schools community has?	1. Number of CETIS 2. No schools community 8. DK Total	56 230 7 293
sed08_2	Ν	# CETIS	Mean: 5.39	56
sed09_1	N	CBTA schools community has?	1. Number of CBTA 2. No schools community 8. DK Total	22 260 10 292
sed09_2	Ν	# CBTA	Mean: 5.41	22
sed10_1	Ν	CBTIS schools community has?	 Number of CBTIS No schools community DK Total 	68 218 8 294
sed10_2	Ν	#CBTIS	Mean: 4.79	68
sed10a_1	Ν	Universities community has?	1. # Universities 2. It does not have 8.DK Total	94 195 5 294
sed10a_2	Ν	# Universities	Mean: 9.72	94

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	N	Community ID		295
sm_mismo	Ν	Same respondent	1. Different	1
			4. Same Total	294 295
sm08	Ν	12mnths brigades/ mobile units visited?	1. Yes 3. No	212 78
		visiteu ?	8. DK Total	0 290
sm09_1	Ν	12mnths how often brigades visited?	1. Each days	9
			 Each weeks Each month 	11 194
			Total	214
sm09_2	N	Each day/ week/ month	Mean: 4.61	214
sm10_1	Ν	Brigades/ m unit give: dental service	1. Dental service	141
sm10_2	N	Brigades/ m unit give: birth control service	2. Birth control service	107
sm10_3	Ν	Brigades/ m unit give: vaccination service	3. Vaccination service	168
sm10_4	Ν	Brigades/ m unit give: surgery	4. Surgery	47
sm10_5	Ν	Brigades/ m unit give: health consult	5. Health consult	132
sm10_6	Ν	Brigades/ m unit give: other	6. Other	63
sm10a_1	Ν	ID last 12 months:	1.	194
		# vaccination campaigns	8.DK Total	19 213
sm10a_2	Ν	# vaccination campaigns	Mean: 2.79	194
sm11_1	Ν	Brigades/ m unit belong to: SSA/ state	1. SSA/ State	195
sm11_2	Ν	Brigades/ m unit belong to: IMSS/ Solidaridad	2. IMSS/ Solidaridad	18
sm11_3	Ν	Brigades/ m unit belong to: army	3. Army	6
sm11_4	Ν	Brigades/ m unit belong to: private Hospital	4. Private hospital	7
sm11_5	Ν	Brigades/ m unit belong to: other	5. Other	26

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	Ν	Community ID		2950
secuencia	Ν	Sequence		2950
sm02	Ν	Health supplier community has?	1. Yes 3. No 8. DK Total	1044 1815 84 2943
sm03_1	Ν	How many clinics community has?	1. Clinics 8. DK Total	867 173 1040
sm03_2	Ν	#Clinics community has	Mean: 6.55	867
sm04_1	N	Days health supplier service?	1. Days 8. DK Total	867 173 1040
sm04_2	Ν	# Days health supplier service	Mean: 6.49	909
sm05_1	Ν	Distance nearest health supplier?	1. Distance 8. DK Total	906 2044 2950
sm05_2	Ν	Distance: kms	Mean: 3.63	697
sm05_3	Ν	Distance: mts	Mean: 206.89	834
sm06_1	Ν	Time to get nearest health supplier	Mean: 12	645
sm06_2	Ν	Time: hrs/min	Mean: 10.83	883
sm07_1	Ν	Cost transportation nearest health supplier	1. Cost transportation 8. DK 9. NA Total	482 2123 345 2950
sm07_2	Ν	Cost one way trip	Mean: 122.58	482

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	Ν	Community ID		295
ac_mismo	Ν	Same respondent	1. Different 4. Same Total	2 293 295
ac01	Ν	Activities/meetings community	1. Yes 3. No Total	220 71 291
ac01a_1	Ν	Type activities community: religious	1. Religious	89
ac01a_2	Ν	Type activities community: politics	2. Politics	75
ac01a_3	Ν	Type activities community: socials	3. Socials	183
ac01a_4	N	Type activities community: other	4. Other	36
ac01a_8	Ν	Type activities community: dk	8. DK	4
ac02_1	N	Last 12mths communitarian activities?	1. Number of activities 2. Did not have 8. DK Total	195 2 25 222
ac02_2	Ν	#Activities/assemblies	Mean: 24.32	195
ac03_1	Ν	Inhabitants participate activities?	 Number of inhabitants % of inhabitants DK Total 	75 122 16 213
ac03_2	Ν	# Inhabitants	Mean: 100	111
ac03_3	Ν	% Of inhabitants	2. % of inhabitants	122
ac05_1a1	A	How many men participate 1 st activity?	1a. Men 1b. Women 1c. The hole community 8. DK Total	124 0 47 171
ac05_1a2	Ν	# Men participate 1 st activity	Mean: 511.13	124
ac05_1b1	A	How many women participate 1 st activity?	1b. Women Total	120 120
ac05_1b2	Ν	# Women participate 1stactivity	Mean: 632.95	120

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
ac05_2a1	A	How many men participate 2 nd activity?	2a. Men 2c. The hole community 8. DK Total	89 0 40 129
ac05_2a2	Ν	# Men participate 2 nd activity	Mean:381.83	89
ac05_2b1	А	How many women participate 2 nd activity?	2b. Women	87
ac05_2b2	Ν	# Women participate 2 nd activity	Mean:545.37	87
ac05_3a1	A	How many men participate 3 rd activity?	3a. Men 3c. The hole community 8. DK Total	57 0 40 97
ac05_3a2	Ν	# Men participate 3 rd activity	Mean: 404.19	57
ac05_3b1	А	How many women participate 3 rd activity?	3b. Women	51
ac05_3b2	Ν	# Women participate 3 rd activity	Mean: 398.55	51
ac05_4a1	A	How many men participate 4 th activity?	4a. Men 4c. The hole community 8. DK Total	36 0 21 57
ac05_4a2	Ν	# Men participate 4 th activity	Mean:293.94	36
ac05_4b1	A	How many women participate 4 th activity?	4b. Women Total	33 33
ac05_4b2	Ν	# Women participate 4 th activity	Median: 490.21	33
ac05_5a1	A	How many men participate 5 th activity?	5a. Men 5c. The hole community 8. DK Total	25 0 18 43
ac05_5a2	Ν	# Men participate 5 th activity	Mean: 683.28	25
ac05_5b1	А	How many women participate 5 th activity?	5b. Women	23
ac05_5b2	Ν	# Women participate 5 th activity	Mean: 556.35	23

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	Ν	Community ID		295
mt_mismo	Ν	Same respondent	1. Different 4. Same Total	0 295 295
mt01	Ν	Public transportation inside community?	1.Yes 3. No Total	194 99 293
mt02	Ν	Public transportation outside community?	1.Yes 3. No Total	88 10 98
mt03	N	12months public transport cost increase?	1.Yes 3. No Total	172 108 280
mt04_1	N	How much does it increase?	 3 times more (it has triplicate) 2 times more (it has duplicate) 3. From 51% to 100% 4. From 25% to 50% 5. Less 25% 6. Other (specify) 8. DK Total 	7 3 33 116 9 3 174
mt05	Ν	Enough public transportation?	1.Yes 3. No Total	192 93 285
mt06	Ν	Enough roads?	1.Yes 3. No Total	207 85 292
mt06a	Ν	Last 3 year: increase exp. transport?	1.Yes 3.No Total	198 92 290
mt07_1	Ν	Kind material covers roads/streets?	 Cement road Asphalt /pavement/ hydraulic concrete road Soil road Paved with stones Other (specify) Total 	80 100 96 16 1 293

VARIABLE	FORMAT	VARIABLE	VALUE	TOTAL OF
NAME		LABEL	LABELS	OBSERVATIONS
mt08	Ν	2years cars/trucks travel principal road?	1.Yes 3. No 4. No access road yet Total	287 4 2 293
			Total	295
mt09_1	Ν	Months/ weeks principal road couldn't	1. Months / weeks	2
		used?	It can't be used yet	0
			8. DK	2
			Total	4
mt09_2	Ν	Months principal road couldn't used	Mean: 3.5	2
mt09_3	Ν	Weeks principal road couldn't used	Mean: 2	1
			1.12	



VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	Ν	Community ID		295
inf08	Ν	%Houses have telephone service?	1. More than 50% of the population	151
			 2. 50% of the population 3. Less than 50% population 	26 80
			4. None	20
			5. There is just one telephone for the hole community	17
			Total	294
inf09	Ν	Has community telephone?	1.Yes	72
			3.No	206
			Total	278
inf10_1	N	Knows # community telephone?	1.Telephone number	32
			8.DK Total	47 79
			Total	19
inf11	Ν	Has diconsa stores?	1.Yes	115
			3.No Total	173 288
			TOTAL	200
inf12	Ν	Has auditorium/convention center?	1.Yes	126
			3.No Total	168 294
			Total	234
inf13	Ν	Has public waste containers?	1.Yes	137
			3.No Total	150 287
			Total	201
inf14_1	Ν	Knows # persons/houses live waste	1. Number persons	7
		containers?	2. Number houses 8.Dk	23 29
			9.DA	71
			Total	130
inf14_2	Ν	# Persons live waste containers	Mean: 842.68	22
inf14_3	Ν	# Houses live waste containers	Mean: 750.82	22

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
inf15_1	Ν	Knows surface waste containers occupy?	1. Measures 8. DK Total	128 0 128
inf15_2	Ν	Has measures surface?	Mean: 9.34	79
inf15_3	Ν	Measures surface:mts3	Mean: 3943.91	64
inf16_1	Ν	Community trash: throw waste baskets	1. Throw it away in waste baskets/trucks pick it up	255
inf16_2	Ν	Community trash: burned land	2. Burned in the land where the house is found	94
inf16_3	N	Community trash: burned outside house	3. Burned outside the house	32
inf16_4	Ν	Community trash: throw river	4. Throw it away in a river	9
inf16_5	N	Community trash: leaved yard/ garden	5. Leave it in the yard/ garden decomposition	6
inf16_6	Ν	Community trash: buried	6. Buried	7
inf16_7	Ν	Community trash: other	7. Other (specify)	10
inf17	Ν	Predominated forms of harvesting	1. Throw it away in waste baskets/trucks pick it up	239
			2. Burned in the land where the house is found	33
			 Burned outside the house 	13
			 Throw it away in a river Leave it in the yard/ 	0 0
			garden decomposition 6. Buried	2
			7. Other (specify) Total	4 291
inf18	Ν	Interviewer: is 1 answer inf16?	1. Measures	291
11110	ſN		8. DK Total	291 4 295
inf19_1	Ν	Who makes trash harvesting?	 Government Private groups The community There is no that kind of service 	234 17 11 7 2
			5. Other (specify) Total	2 271

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
inf20_1	Ν	Knows cost trash harvesting?	1. Cost in trash harvesting	18
			8.DK	10
			Total	28
inf20_2	Ν	Cost trash harvesting	Mean: 256018.8	18



VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	Ν	Community ID		5310
inf_mismo	Ν	Same respondent	1. Different 4. Same Total	18 5292 5310
secuencia	Ν	Sequence		5310
inf02	Ν	Services: inside/outside community?	 Inside Outside They don't use it/ they don't have it DK Total 	2773 1650 798 67 5288
inf03_1	N	Distance services downtown community?	1.Distance 8.Dk Total	1651 3659 5310
inf03_2	N	Distance: kms	Mean:20.63	1562
inf03_3	Ν	Distance: mts	Mean: 67.65	1211
inf04_1	Ν	Time spend get services: hrs	Mean: .52	1264
inf04_2	Ν	Time spend get services: min	Mean: 18.62	1565
inf05_1	Ν	Way transportation mainly	 Train Car Buses Taxi/little buses Donkey/horse/mule Walking Other (specify) Total 	3 117 874 353 0 234 3729 5310
inf06_1	Ν	Knows cost transportation?	1.Cost transportation 8.DK Total	1307 3776 5083
inf06_2	Ν	Cost transportation	Mean: 1089.38	1306
inf07_1	Ν	Knows #days work services?	1.Days 8.DK Total	4278 98 4376
inf07_2	Ν	#Days work services	Mean: 5.87	4278

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	Ν	Community ID		295
el_mismo	Ν	Same respondent	1. Different 4. Same Total	1 294 295
el01	Ν	Community has electricity?	1.Yes 3.No Total	292 3 295
el02_1	Ν	Knows #houses have electricity	 Specify percentage Specify number of houses DK 	222 69 1
			Total	292
el02_2	N	%Houses	1. Specify percentage	285
el02_3	Ν	#Houses	Median: 4709	69
el03	N	Last 12mths electricity cost increase?	1.Yes 3.No 8.Dk Total	212 62 15 289
el04	Ν	Changed population welfare change price?	 The welfare decrease There was no change in the welfare Total 	116 68 184
el05_1	Ν	How much electricity cost increase?	1. 3 times more	9
			(300% more) 2. 2 times more (200 % more)	4
			3. 51% to 100%	22
			4. 25% to 50%	60
			5. Less than the 25%	121
			6. Other (specify) 8.DK	1 4
			Total	221
el06	Ν	Last 12 months blackouts	1.Yes	104
			3.No	183
			8.Dk	8
			Total	295

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
el07_1	Ν	Knows frequency blackouts?	1.Every (…)days 2.Every (…)weeks 3.Every (…)months Total	7 14 82 103
el07_2	Ν	Frequency days/weeks/months	Mean: 3.90	103



VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	Ν	Community ID		295
fa_mismo	Ν	Same respondent	1.Different 4. Same Total	2 293 295
fa01_1	Ν	Cook & drink water source: tube	1. Piped water directly to the house	266
fa01_2	Ν	Cook & drink water source: public	2. Piped water from a public hydrant	12
fa01_3	Ν	Cook & drink water source: pipe	3. Carried water pipe	16
fa01_4	N	Cook & drink water source: water well	4. Well water	63
fa01_5	N	Cook & drink water source: spring water	5. Spring water	36
fa01_6	Ν	Cook & drink water source: rainwater	6. Rainwater	6
fa01_7	Ν	Cook & drink water source: river	7. River water	10
fa01_8	Ν	Cook & drink water source: lake	8. Lake water	2
fa01_9	Ν	Cook & drink water source: bought	9. Purified water (bought)	207
fa01_10	Ν	Cook & drink water source: other	10. Other (specify)	7
fa02	Ν	Cook & drink water source: predominated	 Piped water directly to the house Piped water from a public hydrant Carried water pipe Well water Spring water Rainwater River water Lake water Purified water (bought) O ther (specify) 	192 0 1 9 8 0 0 0 0 82 0
fa03_1	N	Bath & wash water source: tube	 Other (specify) Total Piped water directly to 	0 292 269
			the house	
fa03_2	Ν	Bath & wash water source: public	2. Piped water from a public hydrant	7

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
fa03_3	Ν	Bath & wash water source: pipe	3. Carried water pipe	16
fa03_4	Ν	Bath & wash water source: water well	4. Well water	48
fa03_5	Ν	Bath & wash water source: spring water	5. Spring water	17
fa03_6	Ν	Bath & wash water source: rainwater	6. Rainwater	3
fa03_7	Ν	Bath & wash water source: river	7. River water	5
fa03_8	Ν	Bath & wash water source: lake	8. Lake water	2
fa04	N	Bath & wash water source: predominated	1. Piped water directly to the house	262
			 2. Piped water from a public hydrant 3. Carried water pipe 4. Well water 5. Spring water 6. Rainwater 7. River water 8. Lake water Total 	1 2 15 11 0 1 0 292
fa05_1	Ν	Knows %houses have tube water	1.Specify percentage 2.None 8.DK Total	280 11 2 293
fa05_2	Ν	%Houses	1. Percentage houses	280
fa06	Ν	Last 12 months interruptions	1.Yes 3.No Total	78 199 277
fa07_1	Ν	Knows frequency interruptions	 Every () days Every () weeks Every () months Every () years Total 	12 10 40 17 79
fa07_2	Ν	Frequency days/ weeks/ months/ years	Mean: 3.43	79

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
fa08	Ν	Enough water cook& drink: droughts seasons?	1.Yes 3.No 9.DA Total	236 56 1 293
fa09_1	Ν	Cook & drink 1water source: droughts seasons?	1. Buying purified water	27
fa09_2	Ν	Cook & drink 2water source: droughts seasons?	2. Carried water from a public source	2
fa09_3	Ν	Cook & drink 3water source: droughts seasons?	3. Pipe water	22
fa09_4	N	Cook & drink 4water source: droughts seasons?	4. Well water	18
fa09_5	N	Cook & drink 5water source: droughts seasons?	5. Spring water	9
fa09_6	N	Cook & drink 6water source: droughts seasons?	6. Prey water	3
fa09_7	Ν	Cook & drink 7water source: droughts seasons?	7. Water from a river	2
fa09_8	Ν	Cook & drink 8water source: droughts seasons?	8. Water from a lake/ lagoon	1
fa09_9	Ν	Cook & drink 9water source: droughts seasons?	9. Other (specify)	12
fa10_1	Ν	Water sources predominated: droughts seasons	 Buying purified water Piped water from a public hydrant Pipe water Well water Spring water Prey water River water 	15 1 17 9 8 0 1
fa11	N	Is there rainwater harvesting	8. Lake/lagoon water 9. Other (specify) Total 1.Yes	0 6 57 81
		system?	3.No Total	211 292

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
fa12_1	Ν	Rainwater harvesting system: prey	1. Prey	48
fa12_2	Ν	Rainwater harvesting system: pond	2. Pond	9
fa12_3	Ν	Rainwater harvesting system: water establishment	3. Water establishment	9
fa12_4	Ν	Rainwater harvesting system: dam	4. Dam	16
fa12_5	Ν	Rainwater harvesting system:tanker	5. Tanker	7
fa12_6	Ν	Rainwater harvesting system: other	6. Other (specify)	6
fa13	Ν	Is there drainage system?	1.Yes 3.No	210 81
			Total	291
fa14_1	N	%House <mark>s ha</mark> ve drainag <mark>e s</mark> ystem	1. All of them 2. Specify percentage 8. DK	40 166 3
			Total	209
fa14_2	Ν	Specify %houses	2.Specify percentage	166
fa15_1	Ν	Leave residual water without drainage: river	1. In the river	27
fa15_2	Ν	Leave residual water without drainage: lake	2. In the lake/ pond/ lagoon	6
fa15_3	Ν	Leave residual water without drainage: moat	3. In a moat	207
fa15_4	Ν	Leave residual water without drainage: throw backyard	4. Throw backyard	18
fa15_5	Ν	Leave residual water without drainage: throw backyard	5.Other (specify)	30
fa15_8	Ν	Leave residual water without Drainage:DK	8. DK	6
fa16_1	Ν	Sanitary services: private toilet drainage	1. Private toilet with drainage	203
fa16_2	Ν	Sanitary services: private toilet moat	2. Private toilet with moat	164
fa16_3	Ν	Sanitary services: shared toilet	3. Common toilet shared with neighbors	19

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
fa16_4	Ν	Sanitary services: public bathroom	4. Public lavatory	7
fa16_5	Ν	Sanitary services: river	5. In the river/lake	8
fa16_6	Ν	Sanitary services: yard	6. In the yard/field	9
fa16_7	Ν	Sanitary services: other	7. Other (specify)	19
fa17	Ν	Sanitary services predominated	1. Private toilet with drainage	182
			 Private toilet with moat Common toilet shared with neighbors Public lavatory In the river/lake In the yard/field Other (specify) 	78 5 0 1 2 11
	N		Total	279

			· · · · · · -	
VARIABLE	FORMAT	VARIABLE	VALUE	TOTAL OF
NAME		LABEL	LABELS	OBSERVATIONS
folio	Ν	Community ID		295
		,		
oc_mismo	Ν	Same respondent	1. Different	1
		Camerospondent	4. Same	294
			Total	234
			TOTAL	
		These is all as a factorial		4.4
oc06_1	N	There is other way to obtain	1. Solidarity accounts	14
		credit: solidarity accounts		
oc06_2	N	There is other way to obtain	2.BANSEFI	33
		credit: BANSEFI		
oc06_3	Ν	There is other way to obtain	Cajas ahorro	65
		credit: cajas ahorro		
		,		
oc06 4	N	There is other way to obtain	4.Cooperatives savings	19
		credit: cooperatives savings		
		orean. cooperatives savings		
oc06_8	N	There is other way to obtain	8.DK	167
0000_0		credit: dk	0.01	107

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	Ν	Community ID		1770
secuencia	Ν	Sequence		1770
oc02	Ν	Population save/borrow credit options?	1.Yes 3.No 8.DK Total	590 1000 130 1720
oc03	Ν	Credit option: outside/inside community?	1.Inside the community 2.Outside the community Total	461 110 571
oc04_1	N	Distance credit downtown community?	1.Distance 8.DK Total	206 44 250
oc04_2	N	Distance <mark>: km</mark> s	Mean: 8.24	206
oc04_3	Ν	Distance: mts	Mean: 129.23	206
oc05_1	A	Financing service use: savings accounts	A. Savings accounts	343
oc05_2	A	Financing service use: checks accounts	B Checks accounts	91
oc05_3	A	Financing service use: deposit certificates	C. Deposit certificates	23
oc05_4	А	Financing service use: credit papers	D. Credit papers	28
oc05_5	А	Financing service use: loan business	E. Loans to businesses	41
oc05_6	А	Financing service use: loan car	F. Loans to buy cars	66
oc05_7	А	Financing service use: loan house	G. Loans to buy houses	74
oc05_8	А	Financing service use: personal loan	H. Personal loans	204
oc05_9	А	Financing service use: pawnshop	I. Pawnshop	16
oc05_10	А	Financing service use: other	J. Other	4

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	Ν	Community ID		295
i_mismo	Ν	Same respondent	1. Different 4. Same Total	0 295 295
i01_1	Ν	Type activity: agriculture	1. Agriculture	217
i01_2	Ν	Type activity: cattle	2. Cattle	150
i01_3	Ν	Type activity: metallurgy	3. Metallurgy	8
i01_4	Ν	Type activity: mining	4. Mining	11
i01_5	Ν	Type activity: manufacturing industry	5. Manufacturing industry	71
i01_6	N	Type activity: assembly plant	6. Assembly plant	44
i01_7	N	Type activity: electricity, gas water	7. Electricity, gas, water y petroleum	21
i01_8	Ν	Type activity: construction	8. Construction	85
i01_9	Ν	Type activity: who sale & retail commerce	9. Who sale and retail commerce, restaurants and hotels	142
i01_10	Ν	Type activity: transportation	10. Transportation, storage and media	50
i01_11	N	Type activity: finances	11. Finances, insuring, building renting, commerce, transport	39
i01_12	Ν	Type activity: social services	12. Social services	30
i01_13	Ν	Type activity: other	13. Other (specify)	44

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	Ν	Community ID		295
ef_mismo	Ν	Same respondent	1. Different 4. Same Total	1 294 295
ef02	Ν	Enterprises/ factories operating	1.Yes 3.No Total	92 190 282
ef14	Ν	Last 24mths enterprise / factory closed	1.Yes 3.No 8.DK Total	27 248 13 288
ef15a_1	N	Important reason fact closed	 By increase in the cost of manual labor By increase in the cost of raw material By increase in both costs For fiscal reasons For legal reasons For economic crisis in the community Other (specify) Total 	

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	Ν	Community Id		885
secuencia	Ν	Sequence		885
ef05_1	Ν	Knows year started working?	1.Year 8.DK Total	179 71 250
ef05_2	Ν	Year start to work	Mean: 1976.88	179
ef06_1	Ν	Knows year has been working?	1.Year 8.DK Total	115 46 161
ef06_2	Ν	Years has been working	Mean: 21	115
ef07_1	N	Knows factory/downtown community?	1.Distance 8.DK Total	249 636 885
ef07_2	Ν	Distance factory: kms	Mean: 5.36	236
ef07_3	Ν	Distance factory: mts	Mean: 587.43	181
ef08_1	Ν	Knows #people work?	1. Number people 8.DK Total	164 77 241
ef08_2	Ν	# People work	Mean: 1037.43	164
ef09	Ν	Last 12 months changed #people work	1. A large number were Fired	12
			 Some were fired There have been no changes 	15 133
			4. Some were hired 5. A lot were hired	29 6
			8. DK	45
			Total	240
ef10_1	Ν	Average daily wage working man?	1.Avg. daily wage 8.DK 9.DA Total	170 75 6 251
ef10_2	Ν	Amount daily wage working man	Mean: 102.83	170

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
ef11_1	Ν	Average daily wage working woman?	1.Avg. daily wage 8.DK 9.DA Total	140 69 36 245
ef11_2	Ν	Amount daily wage working woman	Mean: 95.97	140
ef12_1	Ν	Average daily wage working child?	1.Avg. daily wage 8.DK 9.DA Total	20 40 183 243
ef12_2	Ν	Amount daily wage working child	Mean: 83.85	20
ef17_1	N	Knows years worked enterprise/ factory?	1.Year 8.DK Total	38 7 45
ef17_2	Ν	Years worked enterprise/ factory	Mean: 16.42	38
ef18_1	Ν	Months when enterprise/ factory closed	Mean: 6.70	33
ef18_2	Ν	Years when enterprise/ factory closed	Mean: 2003.41	46
ef19_1	Ν	Distance factory/downtown community?	1.Distance 8.DK Total	39 2 41
ef19_2	Ν	Distance factory downtown: kms	Mean: 2.36	39
ef19_3	Ν	Distance factory downtown: mts	Mean:1268.79	33
ef20_1	Ν	Knows # persons worked?	1.Persons 8.DK Total	28 14 42
ef20_2	Ν	#Persons worked	Mean: 278.93	28
ef21_1	Ν	Knows average daily wage working man?	1. Avg. daily wage 8.DK 9.DA Total	24 22 0 46
ef21_2	Ν	Amount daily wage working man	Mean: 99.54	24

VARIABLE	FORMAT	VARIABLE	VALUE	TOTAL OF
NAME		LABEL	LABELS	OBSERVATIONS
ef22_1	N	Knows average daily wage working	1. Avg. daily wage	21
		woman?	8.DK	23
			9.DA	2
			Total	46
<i></i>				• /
ef22_2	Ν	Amount daily wage working woman	Mean: 94.62	21
ef23 1	Ν	Knowe everage deily wege working	1 Ava doily woo	5
	IN	Knows average daily wage working	1. Avg. daily wage	5 12
		child?	8.DK	
			9.DA	26
			Total	43
ef23 2	Ν	Amount doily wasa working shild	Mean:77	5
eizo_z	IN	Amount daily wage working child		J
		and the second se		



VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	Ν	Community ID		295
bc_mismo	Ν	Same respondent	1.Different 4. Same Total	1 294 295
bc01	Ν	Population: richest/poorest?	1.Poorest 2. 3. 4. 5. 6.Richest 8.DK Total	43 80 127 41 2 0 0 293
bc02	N	Infrastructure/development: poorest/richest?	1.Poorest 2. 3. 4. 5. 6.Richest 8.DK Total	35 69 108 62 16 0 0 292
bc03	Ν	12mths lifestyle improved/got worse?	 Much better Somewhat better About the same Somewhat worse Much worse Total 	47 90 107 27 19 290
bc04a_01	Ν	Improved: corn price	1. Corn price	14
bc04a_02	Ν	Improved: other food prices	2. Other food prices	24
bc04a_03	Ν	Improved: other prices	3. Other prices	9
bc04a_04	Ν	Improved: interests rates	4. Interest rates	5
bc04a_05	Ν	Improved: credit availability	5. Credit availability	23
bc04a_06	Ν	Improved: business opportunities	6. Making business opportunities	36
bc04a_07	Ν	Improved: job opportunities	7. Job opportunities	33
bc04a_08	Ν	Improved: government service quality	8. Governmental services quality	27

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
bc04a_09	Ν	Improved: government service prices	9. Governmental services prices	8
bc04a_10	Ν	Improved: private services prices	10. Private services prices	5
bc04a_11	Ν	Improved: transport prices	11. Transport prices	8
bc04a_12	Ν	Improved: government service availability	12. Governmental services availability	22
bc04a_13	Ν	Improved: private service availability	13. Private services availability	14
bc04a_14	N	Improved: transport prices availability	14. Transport prices availability	30
bc04a_15	N	Improved: other	15. Other (specify)	-18
bc04b_01	N	Got worse: corn price	1. Corn price	18
bc04b_02	Ν	Got worse: other food prices	2. Other food prices	44
bc04b_03	Ν	Got worse: other prices	3. Other prices	27
bc04b_04	Ν	Got worse: interests rates	4. Interest rates	20
bc04b_05	Ν	Got worse: credit availability	5. Credit availability	25
bc04b_06	Ν	Got worse: business opportunities	6. Making business opportunities	37
bc04b_07	Ν	Got worse: job opportunities	7. Job opportunities	63
bc04b_08	Ν	Got worse: government service quality	8. Governmental services quality	25
bc04b_09	Ν	Got worse: government service prices	9. Governmental services prices	26
bc04b_10	Ν	Got worse: private services prices	10. Private services prices	20
bc04b_11	Ν	Got worse: transport prices	11. Transport prices	23
bc04b_12	Ν	Got worse: government service availability	12. Governmental services availability	23
bc04b_13	Ν	Got worse: private service availability	13. Private services availability	16

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
bc04b_14	Ν	Got worse: transport prices availability	14. Transport prices availability	29
bc04b_15	Ν	Got worse: other	15. Other (specify)	23
bc05	Ν	Last 12mths inhabitants experimented?	 More opportunities Less opportunities The same opportunities Total 	100 63 114 277
bc07a	Ν	12mnths changed price: education service	1.Yes 3.No 8.DK Total	139 152 2 293
bc07b	N	12mnths changed price: health services	1.Yes 3.No 8.DK Total	143 147 3 293
bc07c	N	12mnths changed price: gas	1.Yes 3.No 8.DK Total	270 23 0 293
bc07d	Ν	12mnths changed price: gasoline	1.Yes 3.No 8.DK Total	271 19 3 293
bc07e	Ν	12mnths changed price: other fuels	1.Yes 3.No 8.DK Total	212 54 27 293
bc07f	Ν	12mnths changed price: corn	1.Yes 3.No 8.DK Total	121 146 26 293
bc07g	Ν	12mnths changed price: other food	1.Yes 3.No 8.DK Total	130 112 26 268
bc07h	Ν	12mnths changed price: cattle food	1.Yes 3.No 8.DK Total	112 124 55 291

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
bc08a	Ν	How has changed price education service?	 Increase a lot Increase some Decrease some Decrease a lot Total 	40 95 3 1 139
bc08b	Ν	How has changed price: health services?	 Increase a lot Increase some Decrease some Decrease a lot Total 	55 83 4 1 143
bc08c	N	How has changed price: gas?	 Increase a lot Increase some Decrease some Decrease a lot Total 	180 90 0 270
bc08d	N	How has changed price: gasoline?	 Increase a lot Increase some Decrease some Decrease a lot Total 	165 104 1 1 271
bc08e	Ν	How has changed price: other fuels?	 Increase a lot Increase some Decrease some Decrease a lot Total 	121 91 0 212
bc08f	Ν	How has changed price: corn?	 Increase a lot Increase some Decrease some Decrease a lot Decrease a lot BCK Total 	28 66 8 10 7 2 121
bc08g	Ν	How has changed price: other food?	 Increase a lot Increase some Decrease some Decrease a lot DK Total 	62 65 1 1 1 130

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
bc08h	Ν	How has changed price: cattle food?	 Increase a lot Increase some Decrease some Decrease a lot Decrease a lot BCK Total 	53 54 2 0 1 2 112
bc10a	Ν	12mnths changed: crime level	1.Yes 3.No Total	139 154 293
bc10b	N	12mnths changed: domestic violence	1.Yes 3.No Total	171 122 293
bc10c	N	12mnths changed: health service quality	1.Yes 3.No Total	189 104 293
bc10d	Ν	12mnths changed: education quality	1.Yes 3.No Total	200 93 293
bc10e	Ν	12mnths changed: infrastructure development	1.Yes 3.No Total	176 117 293
bc10f	Ν	12mnths changed: electricity service quality	1.Yes 3.No Total	166 127 293
bc10g	Ν	12mnths changed: trash service quality	1.Yes 3.No Total	165 128 293
bc10h	Ν	12mnths changed: drinking water	1.Yes 3.No Total	155 138 293
bc11a	Ν	How has changed: crime level?	 Increase a lot Increase some No change Decrease some Decrease a lot DK Total 	35 38 9 34 22 1 139

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
bc11b	Ν	How has changed: domestic violence?	 Increase a lot Increase some No change Decrease some Decrease a lot DK Total 	42 58 15 44 9 3 171
bc11c	Ν	How has changed: health service quality?	 Increase a lot Increase some No change Decrease some Decrease a lot DK Total 	54 100 13 10 12 0 189
bc11d	N	How has changed: education quality?	 Increase a lot Increase some No change Decrease some Decrease a lot DK Total 	57 109 19 7 6 2 200
bc11e	Ν	How has changed: infrastructure development?	 Increase a lot Increase some No change Decrease some Decrease a lot DK Total 	59 98 10 5 3 1 176
bc11f	Ν	How has changed: electricity service quality?	 Increase a lot Increase some No change Decrease some Decrease a lot DK Total 	46 90 19 11 0 0 166
bc11g	Ν	How has changed: trash service quality?	 Increase a lot Increase some No change Decrease some Decrease a lot DK Total 	48 82 19 16 0 0 165

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	Ν	Community ID		295
cm_mismo	Ν	Same respondent	1.Different 4. Same Total	2 293 295
cm25_1	Ν	Last 12mnths inhabitants go United States?	1. Persons/%Population 8. DK Total	2 3 5
cm25_2	Ν	# Persons go to United States	Mean: 11.5	2
cm25_3	Ν	% Population go to United States	1. Percentage(specify)	0
cm26_1a	N	Last 12mnths people temporally went United States?	1. Persons/%Population 8. DK Total	2 3 5
cm26_1b	N	Last 12mnths people permanent went United States?	1. Persons/%Population 8. DK Total	2 3 5
cm26_2a	Ν	# Persons temporally went United States	Mean:.5	2
cm26_2b	Ν	# Persons permanent went United States	Mean: 1	2
cm26_3a	Ν	% Population temporally went United States	1. Percentage(specify)	0
cm26_3b	Ν	% Population permanent went United States	1. Percentage(specify)	0
cm27_1	Ν	Last 12 months how many had gone to United States?	1. Community inhabitants that had already gone sometime to the USA	2
			8. DK Total	3 5
cm27_2	Ν	# Persons had already gone to United States	Mean: 10.5	2
cm27_3	Ν	% Population that went to United States	1. Percentage(specify)	0

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
cm28_1a	Ν	Last 12mnths how many temporally went United States?	1. Persons/%Population 8. DK Total	2 3 5
cm28_1b	Ν	Last 12mnths how many permanent went United States?	1. Persons/%Population 8. DK Total	2 3 5
cm28_2a	Ν	#Persons temporally gone to United States	Mean: 12	2
cm28_2b	Ν	#Persons permanent gone to United States	Mean: 0	2
cm28_3a	N	%Population had already gone United States	1. Percentage(specify)	0
cm28_3b	N	%Popul <mark>ation permanent</mark> gone to United States	1. Percentage(specify)	0
cm29_01	Ν	Persons come back us: January	1.January	0
cm29_02	Ν	Persons come back us: February	2.February	0
cm29_03	Ν	Persons come back us: March	3.March	0
cm29_04	Ν	Persons come back us: April	4.April	2
cm29_05	Ν	Persons come back us: May	5.May	1
cm29_06	Ν	Persons come back us: June	6.June	1
cm29_07	Ν	Persons come back us: July	7.July	0
cm29_08	Ν	Persons come back us: August	8.August	2
cm29_09	Ν	Persons come back us: September	9.September	0
cm29_10	Ν	Persons come back us: October	10. October	0
cm29_11	Ν	Persons come back us: November	11.November	2
cm29_12	Ν	Persons come back us: December	12. December	3
cm29_13	Ν	Persons come back us: DK month	98.DK	0
cm30_01	Ν	Persons go us: January	1.January	3
cm30_02	Ν	Persons go us: February	2.February	1

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
cm30_03	Ν	Persons go us: March	3.March	0
cm30_04	Ν	Persons go us: April	4.April	2
cm30_05	Ν	Persons go us: May	5.May	0
cm30_06	Ν	Persons go us: June	6.June	0
cm30_07	Ν	Persons go us: July	7.July	0
cm30_08	Ν	Persons go us: August	8.August	2
cm30_09	Ν	Persons go us: September	9.September	0
cm30_10	N	Persons go us: October	10. October	0
cm30_11	N	Persons go us: November	11.November	1
cm30_12	Ν	Persons go us: December	12. December	1
cm30_13	N	Persons go us: DK	13. DK	0
cm31_1	Ν	Reason come back: work	1. Work	1
cm31_2	Ν	Reason come back: personal	2. Personal reasons	1
cm31_3	Ν	Reason come back: visit family	3. Visit to the family	5
cm31_4	Ν	Reason come back: migration returns	4. Migration returns them	0
cm31_5	Ν	Reason come back: stroll	5. Of stroll	0
cm31_6	Ν	Reason come back: do not find job	6. They don't find a job	0
cm31_7	Ν	Reason come back: other	7. Other (specify)	0
cm31_8	Ν	Reason come back: DK	8. DK	0

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	Ν	Community ID		590
secuencia	Ν	Sequence		590
cm02	Ν	Inhabitants contact migrants club	1.Yes 3.No 8.DK Total	8 556 19 583
cm03_1ns	Ν	Migrants association/club?	1. Specify 3. Same name 8. DK Total	7 1 1 9
cm03_2ns	N	Migrants association/club?	1. Specify 8. DK Total	3 5 8
cm03_3ns	N	Migrants association/club?	1. Specify 8. DK Total	2 6 8
cm03_4ns	Ν	Migrants association/club?	1. Specify 3. Same name 8. DK Total	3 1 4 8
cm03_5ns	Ν	Migrants association/club?	1. Specify 3. Same name 8. DK Total	1 1 6 8
cm03_6ns	Ν	Migrants association/club?	1. Specify 3. Same name 8. DK Total	4 1 3 8
cm03_7ns	Ν	Community association/club	1. Specify 3. Same name 8. DK Total	3 0 5 8
cm05_1	Ν	Year migrants association/club founded	1. Founded year 8. DK Total	6 1 7
cm05_2	Ν	Founded year	Mean: 2003.17	6

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
cm06_1	Ν	Families/persons migrants club?	1. Households 2. Persons 8. DK Total	0 2 6 8
cm06_2	Ν	# Families integrate migrants club	Mean: 1	2
cm06_3	Ν	# Persons integrate migrants club	Mean: 11.15	2
cm07_1	Ν	Inhabitants attend migrants club?	1.Community inhabitants 8. DK 9. NA Total	2 5 0 7
cm07_2	N	# Inhabitants attend migrants club	Mean: 45	2
cm08_1	N	Club help: information/advising	1. Information, Orientation, advising about the US insertion	5
cm08_2	N	Club help: lodging/assistance	2. Facilitate lodging, social assistance, legal	1
cm08_3	Ν	Club help: obtain job	3. Help to obtain a job	3
cm08_4	Ν	Club help: send money	4. Help to send money	1
cm08_5	N	Club help: money loan	5. Money loan	3
cm08_6	Ν	Club help: other	6. Other (specify)	1
cm08_9	Ν	Club help: DA	9. DA	1
cm09_1	Ν	Average people send money from United States?	1. Every 15 days 2. Every month 3. Other (specify) 9. NA Total	3 1 1 0 5
cm10_1	Ν	Last 12mnths average money send?	1. Dollars 2. Pesos 8. DK 9. NA Total	2 1 1 5
cm10_2	Ν	Specify other amount money	Mean: 2300	3

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
cm11_1	Ν	Average money send to club from United States?	 Every 15 days Every month Other (specify) NA Total 	0 0 2 2 4
cm12_1	Ν	Last 12mnths average money send club?	1. Dollars 2. Pesos 8. DK 9. NA Total	2 0 0 3 5
cm12_2	Ν	Specify other amount money	Mean: 304	2
cm13_1	N	Money send from us: bank	1. By a bank	1
cm13_2	N	Money send from us: western union	2. By Western Union	3
cm13_3	Ν	Money send from us: relative/friend	3. By some relative/friend	2
cm13_4	Ν	Money send from us: other	4. Other (specify)	0
cm14	Ν	Charge commission for sending money?	1.Yes 3.No 9.DA Total	4 0 1 5
cm15_1	Ν	How much commission sending money?	1.Percentage 2.Dollars per sending 3.Other (specify) 8.DK Total	2 1 0 3 6
cm15_2	Ν	% Commission sending money	1.Percentage	3
cm15_3	Ν	Dollars per sending	Mean:0	1
cm16_1	Ν	12mnths money send used: public infrastructure	1. Public infrastructure	1
cm16_2	Ν	12mnths money send used: social assistance	2. Social assistance	1
cm16_3	Ν	12mnths money send used: job creation	3. Job and/or business creation	0

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
cm16_4	Ν	12mnths money send used: send other people	4. To send other people to the United States	1
cm16_5	Ν	12mnths money send used: other	5. Other (specify)	0
cm16_8	Ν	12mnths money send used: DK	8. DK	1
cm16_9	Ν	12mnths money send used: DA	9. DA	2
cm17_1	Ν	Decide spend money: DK/DA?	1. Community members reunions	1
			3.No 8. DK 9. NA	1 2 1
			Total	5
cm17_2	N	Decide spend money: association reunion	2. Association members reunion	0
cm17_3	N	Decide spend money: municipality president	3. Through the municipality president	0
cm17_4	Ν	Decide spend money: other	4. Other (specify)	0
cm18_1	Ν	Job migrants club help find: agriculture	1. Agricultural activities 8. DK 9. NA Total	1 0 0 1
cm18_2	Ν	Job migrants club help find: industry	2.Industry (assemble plan, mining, etc)	1
cm18_3	Ν	Job migrants club help find: construction	3. Construction	1
cm18_4	Ν	Job migrants club help find: services	4. Services (Domestics, tourism, repair, etc)	0
cm18_5	Ν	Job migrants club help find: other	5.Other (specify)	1
cm18_8	Ν	Job migrants club help find: DK	8.DK	2
cm18_9	Ν	Job migrants club help find: DA	9.DA	0

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
cm19_1	Ν	Club mechanism help cross border?	1. Leader, someone you pay to help you cross the border	4
			2. Other (specify)	1
			8. DK 9. NA	2
			9. NA Total	0 7
			TOTAL	1
cm20	Ν	Agreement between state and	1.Yes	5
		migrants club	3.No	0
		-	8.DK	1
			Total	6
cm21_1	Ν	Kind agreement between state and	1.Specify	5
_		club	8.DK	1
			9.DA	0
			Total	6
cm22	Ν	Agreement between institution and	1.Yes	0
	1.10	club	3.No	2
		and the second sec	8.DK	4
			Total	6
cm23_1	Ν	Institution with migrants club	1.Specify	0
_		agreement	9.DA	0
		5	Total	0
cm24_1	Ν	Kind agreements between	1.Specify	0
—		institution/club	8.DK	1
			9.DA	0
			Total	1

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	Ν	Community ID		295
od02	Ν	Is air polluted community?	1.Yes 3.No Total	67 221 288
od03	Ν	Is trash pilled roads corners?	1.Yes 3.No Total	87 201 288
od04	Ν	Is cattle excrement pilled up roads?	1.Yes 3.No Total	45 243 288
od05	N	Cattle brooding population establishments?	1.Yes 3.No Total	31 256 287
od06	N	Flies around food establishments?	1.Yes 3.No Total	59 228 287
od07	Ν	Is grass well cared public areas?	1.Yes 3.No 9.DA Total	127 69 89 285
od08_1	Ν	Material cover streets?	 Asphalt/concrete Soil paved with other material Soil Board Stone Other (specify) Total 	139 27 103 0 17 2 288
od09	Ν	TV antennas community?	1. 0% to 25% of the houses 2. 26% to 50% of the houses 3. 51% to 75% of the houses 4. 76% to 100% of the	65 54 99 70
			houses Total	288

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
od10_1	Ν	Construction material outside houses?	 Cement/brick walls Wood/board/ triply Adobe Other (specify) Total 	246 12 27 2 287
od11	Ν	Houses windows have glass?	1. 0% to 25% of the houses 2. 26% to 50% of the	23 30
			houses 3. 51% to 75% of the	92
			houses 4. 76% to 100% of the houses	142
od12	N	Children wearing clean clothes?	Total 1. 0% to 25% of the	287 9
	N		children 2. 26% to 50% of the children 3. 51% to 75% of the children 4. 76% to 100% of the	40
				116
			children Total	122 287
od13	Ν	Children wearing shoes?	1. 0% to 25% of the children	5
			2. 26% to 50% of the children	25
			3. 51% to 75% of the children 4. 76% to 100% of the	85 172
			children Total	287
od14	Ν	Adults wearing clean clothes?	1. 0% to 25% of the	6
			adults 2. 26% to 50% of the adults	16
			3. 51% to 75% of the adults	106
			4. 76% to 100% of the adults	159
			Total	287

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
od15	Ν	Adults wearing shoes?	1.0% to 25% of the adults	7
			2. 26% to 50% of the adults	17
			3. 51% to 75% of the adults	69
			4. 76% to 100% of the adults	194
			Total	287
od16	Ν	More particular/public vehicles?	1. There are much more particular vehicles	98
			2. There are more particular vehicles	121
	M	AN 0 / 10	3. There are less particular vehicles	18
		AXF	4. There are much less particular vehicles	22
			5. There are the same particular and public vehicles	29 288
			Total	3
od17	Ν	Abandon buildings?	1. Many abandon buildings	9
			2. Some abandon buildings	22
			3. Few abandon buildings4. Very few abandon	101
			buildings 5. There are no abandon	153
			buildings Total	288
od18	Ν	Signboards showing public services?	1. Many signboards	50
			2. Some signboards	59
			3. Few signboards	24
			4. Very few signboards 5. There are no	45
			5. There are no signboards	110 288
			Total	200

VARIABLE	FORMAT	VARIABLE	VALUE	TOTAL OF
NAME		LABEL	LABELS	OBSERVATIONS
od19	Ν	Graffiti painted walls?	1. Many painted walls	13
			Some painted walls	38
			3. Few painted walls	26
			4. Very few painted walls	102
			5. There are no painted walls	109
			Total	288
od20	Ν	Abandon/ransacked cars?	1. Many ransacked cars	2
			2. Some ransacked cars	19
			3. Few ransacked cars	14
			4. Very few ransacked	73
			cars	
			5. There are no ransacked cars	180
		AVC	Total	288

VARIABLE	FORMAT	VARIABLE	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	Ν	Community ID		295
ne101_1	А	Nobody else was present interview	A. Nobody	108
ne101_2	А	Secretary was present interview	B. Secretary	5
ne101_3	А	Other civil employees present interview	C. Employees	7
ne101_4	А	Other person present interview	D. Other	11
ne102	N	Answers preciseness	1. Excellent 2. Good 3. Not too good 4. Bad 5. Very bad Total	27 99 7 0 0 133
ne103	Ν	Attention of respondent	1. Excellent 2. Good 3. Not too good 4. Bad 5. Very bad Total	34 92 6 0 0 132

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	Ν	Community ID		1728
visita	Ν	Number visit	Mean: 3.5	1728
resent	Ν	Result interview	Mean: 40.75	1728
dia_ent	Ν	Date visit	Mean: 17.91	333
mes_ent	Ν	Month visit	Mean: 11.41	333
hrs_ent	Ν	Time interview started: hrs	Mean: 1.61	323
min_ent	Ν	Time interview started: min	Mean: 22.92	324
revis	Ν	Result visit	Mean: 41.15	284
hrs_tot	N	Time hrs	Mean : 1.75	276
min_tot	N	Time min	Mean: 23.67	277
hrs_prox	Ν	Time next visit: hrs	Mean: 11.43	35
min_prox	Ν	Time next visit: min	Mean: 2.57	35
dia_prox	Ν	Day of next visit	Mean: 20.11	35
mes_prox	Ν	Month next visit	Mean: 11.22	36
ac	Ν	Result section AC	Completed Incomplete Total	
as	Ν	Result section AS	Completed Incomplete Total	
asc	Ν	Result section ASC	Completed Incomplete Total	
bc	Ν	Result section BC	Completed Incomplete Total	
cm	Ν	Result section CM	Completed Incomplete Total	

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
dn	Ν	Result section DN	Completed Incomplete Total	
ef	Ν	Result section EF	Completed Incomplete Total	
el	Ν	Result section EL	Completed Incomplete Total	
fa	Ν	Result section FA	Completed Incomplete Total	
hi	N	Result section HI	Completed Incomplete Total	
i	N	Result section I	Completed Incomplete Total	
inf	Ν	Result section INF	Completed Incomplete Total	
mt	Ν	Result section MT	Completed Incomplete Total	
oc	Ν	Result section OC	Completed Incomplete Total	
od	Ν	Result section OD	Completed Incomplete Total	
pb	Ν	Result section PB	Completed Incomplete Total	

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
sed	Ν	Result section SED	Completed Incomplete Total	
sm	Ν	Result section SM	Completed Incomplete Total	

