

M X F L S - 1 CODEBOOK HEALTH SERVICE INFRASTRUCTURE

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 the book initials prefix followed by the section denomination. For example, the section that corresponds to the cover of the Health Service Infrastructure book is denominated inf_portad.

This book, Health Service Infrastructure, has 12 sections and 25 modules. The modules are the following ones:

MODULES	DESCRIPTION	OBSERVATION LEVEL	NUMBER OF OBSERVATIONS
inf_portad	Health service infrastructure cover	Facility	796
inf_rs	Responsible for the services	Facility	3984
inf_ag1	General aspects for the unit	Facility	796
inf_ag2	General aspects for the unit	Facility	796
inf_ag3	General aspects for the unit	Facility	15142
inf_ag4	General aspects for the unit	Facility	5578
inf_ne1	Interview session notes	Facility	796
inf_ps1	Personnel and services that the unit has	Facility	796
inf_ps2	Personnel and services that the unit has	Facility	15939
inf_ne2	Interview session notes	Facility	796
inf_ser1	Activities and services provided by the unit	Facility	796
inf_ser2	Activities and services provided by the unit	Facility	796
inf_ser3	Activities and services provided by the unit	Facility	5559
inf_ser4	Activities and services provided by the unit	Facility	15142
inf_ser5	Activities and services provided by the unit	Facility	7969
inf_ser6	Activities and services provided by the unit	Facility	5578
inf_ne3	Interview session notes	Facility	796
inf_lab1	Laboratory for clinical tests	Facility	796
inf_lab2	Laboratory for clinical tests	Facility	11954
inf_lb	Direct observation of laboratory	Facility	796
inf_ne4	Interview session notes	Facility	796
inf_fm1	Drugstore/medicines	Facility	796
inf_fm2	Drugstore/medicines	Facility	20721
inf_ne5	Interview session notes	Facility	796
inf_rm	Direct observation of exploration room	Facility	796
inf_se	Direct observation of seiting room	Facility	796
inf_contra1	Visits control	Facility	4781
inf_contra2	Visits control	Facility	1593

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 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



MXFLS-1 CODEBOOK**Book: Health Service Infrastructure****Section: inf_portad**

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	N	Community Id		796
tipo	N	Type of infrastructure	1. Concentrate Rural Health Center 2. Dispersed Rural Health Center 3. Urban Health Center 4. Auxiliary Health Unit 5. Family Medicine Unit 6. Clinic 7. Hospital 8. Other Total	28 31 70 13 114 215 282 42 795
entrev	N	Result book		796
g_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 25. Sinaloa 26. Sonora 30. Veracruz 31. Yucatán	16 40 37 40 56 73 63 53 46 55 39 47 70 50 81 30
g_mun	N	Municipality		796
g_loc	N	Town		796
semana	N	Week of survey		796
libro	N	Type of book		796
l_ent	N	Location state		796
l_mun	N	Location municipality		796
l_loc	N	Location Town		796
clave	A	Id code		796
id_loc	N	ID Town		796

MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: inf_rs

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	N	Community Id		3984
secuencia	N	Sequence		3984
rs02	N	This unit has	1. Yes 3. No Total	1019 575 1594
rs03_1	N	Same/other respondent	1. Specify 3. Same respondent Total	774 1844 2618



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Book: Health Service Infrastructure
Section: inf_ag1

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	N	Community id		796
ag_mismo	N	Respondent	1. Name 3. Same polled Total	68 728 796
ag02_1	N	Does the unit have phone?	1. Yes (specify) 3. No Total	669 127 796
ag03_1	N	Is there a community phone?	1. Yes (specify) 2. Yes, but doesn't know it 3. No Total	36 34 63 133
ag04	N	Does this unit have a beeper?	1. Yes 3. No Total	173 623 796
ag05_1	N	Institution this unit belongs	01. SSA (Health Ministry) 02. IMSS 03. ISSSTE 04. DIF 05. State, municipal or university services 06. Red Cross 07. SEDENA 08. SEMAR (Navy Dept) 09. PEMEX 10. INI 11. Private religious service 12. Private non religious service 13. Other (specify) Total	188 21 70 16 49 26 4 3 6 0 26 184 10 796
ag06_1	N	Has identification code?	1. Identification code 8. DK Total	580 216 796
ag07_1	N	Time unit been operating	1. Time in Years/Months/Weeks 8. DK Total	768 28 757
ag07_2	N	Years operating	1. Years	757
ag07_3	N	Months operating	1. Months	768

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Section: inf_ag1

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
ag07_4	N	Weeks operating	1. Weeks	768
ag08	N	Unit certified	1. Yes 3. No Total	523 273 796
ag10	N	Respondent manager/person in charge	1. Director or person in charge 2. Not director/person in charge Total	479 317 796
ag11_1	N	Date of birth respondent	1. Date 8. DK Total	313 483 796
ag11_2	N	Month birth respondent	1. Month	312
ag11_3	N	Year birth respondent	1. Year	312
ag12	N	Age respondent	1. Years	4
ag13	N	Gender respondent	1. Male 3. Female Total	181 136 317
ag14	N	Last school level attended	1. Elementary 2. Junior High School 3. Open Jr High School 4. Sr High School or High School 5. Sr High School or open High School 6. Basic Teacher's Degree Course 7. High Teacher's Degree Course 8. Bachelor's Degree 9. Postgraduate Total	1 8 5 35 13 1 0 167 87 317

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Section: inf_ag1

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
ag15_1	N	Last school level passed	00. Didn't complete first grade 01. First grade 02. Second grade 03. Third grade 04. Fourth grade 05. Fifth grade 06. Sixth grade 07. Seventh grade 08. Other (specify) Total	0 5 4 22 2 0 6 0 5 44
ag16	N	Have degree?	1. Yes, graduated/finished 2. No, intern 3. He didn't finish all the courses Total	238 23 12 273
ag17	N	Studying/studied technical course?	1. Yes 3. No Total	76 241 317
ag18_1	N	Years passed technical course	1. Less than a year 2. Years you approved or finished 8. DK Total	2 73 1 76
ag18_2	N	# Years passed/spent	Median: 3	73
ag19_1	N	Level studies enroll technical course?	1. None 2. Finished Elementary school 3. Finished Junior High school 4. Finished Senior High School 5. Other (specify) Total	2 4 52 16 2 76
ag20_1	N	Career/job?	1. General physician 2. Specialist physician (specify) 3. Paramedic 4. Nurse 5. Assistant nurse 6. Health promoter 7. Managment 8 Other (specify) Total	33 85 2 24 8 2 39 124 317

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Book: Health Service Infrastructure
Section: inf_ag1

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
ag21_1	N	Time worked here?	1. Time in Years/Months/Weeks	316
ag21_2	N	Years worked	1. Years	314
ag21_3	N	Months worked	1. Months	316
ag21_4	N	Weeks worked	1. Weeks	316
ag23_1	N	Date of birth manager	1. Date 8. DK Total	664 132 796
ag23_2	N	Month birth manager	1. Months	663
ag23_3	N	Year birth manager	1. Years	664
ag24_1	N	Manager age?	1. Years 8. DK Total	78 55 133
ag24_2	N	Manager age	1. Years	78
ag25	N	Manager gender	1. Male 3. Female Total	649 146 795
ag26	N	Manager a native of this town?	1. Yes 3. No Total	299 496 795
ag27	N	Last school level attended manager	1. Elementary 2. Junior High School 3. Open Jr High School 4. Sr High School or High School 5. Senior High School or open High School 6. Basic Teacher's Degree Course 7. High Teacher's Degree Course 8. Bachelor's Degree 9. Postgraduate 98. Don't know Total	3 1 0 6 0 3 2 333 420 28 796

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Section: inf_ag1

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
ag28_1	N	Manager last school level passed	00. Didn't complete first grade 01. First grade 02. Second grade 03. Third grade 04. Fourth grade 05. Fifth grade 06. Sixth grade 07. Seventh grade 08. Other (specify) 98. DK Total	0 0 1 5 0 0 2 0 1 1 10
ag29	N	Has manager degree?	1. Yes, graduated/finished 2. No, intern 3. He didn't finish all the courses 8. DK Total	711 37 9 4 761
ag30	N	Manager studied technical course?	1. Yes 3. No 8. DK Total	61 662 73 796
ag31_1	N	Years passed technical course manager	1. Less than a year 2. Years you finished 8. DK Total	4 55 2 61
ag31_2	N	# Years passed/spent	2. Years	55
ag32	N	Level studies enroll technical course?	1. None 2. Finished Elementary school 3. Finished Junior High school 4. Finished Senior High School 5. Other (specify) 8. DK Total	4 7 27 17 4 2 61

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Section: inf_ag1

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
ag33_1	N	Career/job manager?	1. General physician 2. Specialist physician (specify) 3. Paramedic 4. Nurse 5. Assistant nurse 6. Health promoter 7. Other (specify) 8. DK Total	242 460 5 5 1 1 58 25 796
ag34	N	Manager course in administration?	1. Yes 3. No 8. DK Total	421 296 79 796
ag35_1	N	How long manager in charge unit?	1. Time in Years/Months/Weeks 8. DK Total	765 31 796
ag35_2	N	Years in charge	1. Years	763
ag35_3	N	Months in charge	1. Months	765
ag35_4	N	Weeks in charge	1. Weeks	765
ag36_1	N	Worked unit no manager	1. Time in Years/Months/Weeks 8. DK 9. NA Total	536 65 195 796
ag36_2	N	Years worked no manager	1. Years	532
ag36_3	N	Months worked no manager	1. Months	533
ag36_4	N	Weeks worked no manager	1. Weeks	533
ag37	N	Has been in charge other unit?	1. Yes 3. No 8. DK Total	277 478 41 796
ag38_1	N	Time in charge other unit	1. Time in Years/Months/Weeks 8. DK Total	244 33 277
ag38_2	N	Years in charge other unit	1. Years	244

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VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
ag38_3	N	Months in charge other unit	1. Months	244
ag38_4	N	Weeks in charge other unit	1. Weeks	244
ag39_1	N	Hours worked in this unit?	1. Hours/week 8. DK Total	740 56 796
ag39_2	N	Hours/weeks worked last week	Median: 42	740
ag40_1	N	Hours regularly worked?	1. Hours/week 8. DK Total	752 44 796
ag40_2	N	Hours/weeks equally worked	Median: 40	752
ag41_1	N	Last 12 months weeks worked?	1. Weeks /year 2. Months /year 8. DK Total	510 234 52 796
ag41_2	N	12 months weeks worked	Median: 50	511
ag41_3	N	Months worked 12 months	Median: 12	234
ag42	N	Manager check patients	1. Yes 3. No 8. DK Total	415 363 18 796
ag43_1	N	Manager examine patients last month?	1. Patients per month 8. DK Total	306 31 337
ag43_2	N	# Patients last month	1. Patients per month	306
ag43_3	N	Manager examine patients last week?	2. Patients per week 8. DK Total	86 0 86
ag43_4	N	# Patients last week	2. Patients per week	86
ag44	N	Manager salary last month?	1. Total 2. Broken down: 8. DK Total	590 1 205 796
ag44_1	N	Total salary last month	1. Total	590

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VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
ag44_2	N	Salary last month	Median: 13251.5	590
ag44_2a_1	N	Had salary last month?	a. Wage	0
ag44_2a_2	N	Salary last month	a. Wage	0
ag44_2b_1	N	Had food last month?	b. Food	0
ag44_2b_2	N	Food last month	b. Food	0
ag44_2c_1	N	Had transportation last month?	c. Transportation	0
ag44_2c_2	N	Transportation last month	c. Transportation	0
ag44_2d_1	A	Had other last month?	d. Other (specify)	1
ag44_2d_2	N	Other last month	d. Other (specify)	1
ag45	N	Manager salary 12 months	1. Total 2. Broken down: 8. DK Total	529 0 267 796
ag45_1	N	Total salary 12 months	1. Total	529
ag45_2	N	Salary 12 months	Median: 144000	529
ag45_2a_1	N	Had salary 12 months?	a. Wage	0
ag45_2a_2	N	Salary 12 months	a. Wage	0
ag45_2b_1	N	Had food 12 months?	b. Food	0
ag45_2b_2	N	Food 12 months	b. Food	0
ag45_2c_1	N	Had transportation 12months?	c. Transportation	0
ag45_2c_2	N	Transportation 12 months	c. Transportation	0
ag45_2d_1	A	Had other 12 months?	d. Other (specify)	0
ag45_2d_2	N	Other 12 months	d. Other (specify)	0
ag46	N	Has other job?	1. Yes 3. No 8. DK Total	285 478 33 796

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VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
ag47_1	N	Category other job?	1. Family employee without pay in family owned business 2. Worker or employee not in farming 3. Rural day laborer or ranch hand 4. Boss, employer or owner of a business 5. Independent worker 6. Worker without pay in a business not property of the household 7. Other (specify) 8. NS Total	1 117 3 32 126 2 4 0 285
ag48	N	Job related to health?	1. Yes 3. No 8. DK Total	261 21 0 282
ag49_1	N	Hours worked last week	1. Hours/week 8. DK Total	251 35 286
ag49_2	N	Hours worked last week other job	Median: 24	251
ag50_1	N	Hours regularly worked	1. Hours/week 8. DK Total	250 36 286
ag50_2	N	Regularly hours/week worked	Median: 24	250
ag51_1	N	Last 12 months weeks/months	1. Weeks /year 2. Months /year 8. DK Total	181 68 37 286
ag51_2	N	Last 12 months # weeks	Median: 48	181
ag51_3	N	Last 12 months # months	Median: 12	68
ag52_1	N	12 months salary/income/fees other	1. Monthly wage/income 2. Annual wage/income 8. DK Total	166 20 109 286
ag52_2	N	12 months salary annual/monthly	Median: 10000	168

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VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
ag52_3	N	Annual salary last 12 months	Median: 77120	20
ag53_1	N	Has waiting room?	01. Waiting room / area	796
ag53_2	N	Has: medical exploration room	02. Medical exploration room /area	795
ag53_3	N	Has: family planning services area	03. Special room / area family planning services	452
ag53_4	N	Has: mother-child services area	04. Special room / area for mother-child services	454
ag53_5	N	Has: recovery room area	05. Recovery room /area	507
ag53_6	N	Has: labor room	06. Labor room /area	482
ag53_7	N	Has: pathology laboratory	07. Pathology laboratory	190
ag53_8	N	Has: x-rays area	08. Special room / area for X-rays	433
ag53_9	N	Has: emergency room	09. Emergency room	534
ag53_10	N	Has: stomatology	10. Stomatology (dental care services) room/area	377
ag53_11	N	Has: operating room	11. Operating room	438
ag53_12	N	Has: mobile unit	12. Mobile unit	189
ag53_13	N	Has: blood bank	13. Blood bank	170
ag53_14	N	Has: day care center	14. Day care center	35
ag54	N	Has: laboratory clinical tests	1. Yes 3. No Total	427 369 796
ag55_nom1	N	Referred place: name	1. Name 8. DK 9. NA Total	317 21 34 372
ag55_loc1	N	Referred place: town	1. Town 3. Same 8. DK Total	213 98 27 338

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VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
ag55_mun1	N	Referred place municipality	1. Municipality 3. Same 8. DK Total	127 184 27 338
ag55_edo1	N	Referred place state	1. State 3. Same 8. DK Total	92 222 24 338
ag56	N	Have ambulances?	1. Yes 3. No Total	332 464 796
ag57_1	N	How many ambulances?	1. Ambulances in service 8. DK Total	329 3 332
ag57_2	N	# Ambulances	Median : 2	329
ag58	N	Hospitalization service?	1. Yes 3. No Total	512 284 796
ag59_1	N	How many beds subject to census?	1. Beds subject to census 8. DK Total	500 10 510
ag59_2	N	# Beds subject to census	Median: 19	500
ag59_3	N	How many beds no subject census?	2. Beds not subject to census Total	478 478
ag59_4	N	# Beds no subject to census	Median: 6	478
ag60	N	Specialized services offered?	1. Yes 3. No Total	574 222 796
ag61_1	N	Service: family medicine	01. Family Medicine	360
ag61_2	N	Service: pediatrics	02. Pediatrics	418
ag61_3	N	Service: gynecology	03. Gynecology	402
ag61_4	N	Service: surgery	04. Surgery	393

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VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
ag61_5	N	Service: internal medicine	05. Internal Medicine	371
ag61_6	N	Service: dermatology	06. Dermatology	195
ag61_7	N	Service: orthopedics	07. Orthopedics	322
ag61_8	N	Service: odontology	08. Odontology	301
ag61_9	N	Service: ophthalmology	09. Ophthalmology	248
ag61_10	N	Service: nutrition	10. Nutrition	226
ag61_11	N	Service: cardiology	11. Cardiology	222
ag61_12	N	Service: endocrinology	12. Endocrinology	128
ag61_13	N	Service: urology	13. Urology	219
ag61_14	N	Service: Other	14. Other (specify)	276
ag61_15	N	Service: Other	15. Other (specify)	173
ag61_16	N	Service: Other	16. Other (specify)	120
ag62_1_ns		Problem faced by unit	1. Problem	785
ag62_2_ns		Problem faced by unit	2. Problem	559
ag62_3_ns		Problem faced by unit	3. Problem	398
ag63_1_ns	N	Problem faced unit last 5 years	1. Problem 1 3. Problem 3 4. Same as now 8. DK 9. This unit didn't exist Total	123 0 558 85 29 795
ag63_2_ns	N	Problem faced unit last 5 years	2. Problem 2	57
ag63_3_ns	N	Problem faced unit last 5 years	3. Problem 3	42
ag64_1	N	People affiliated seen last month	1. People affiliated 8. DK 9. NA Total	374 120 302 796
ag64_2	N	# People affiliated seen	Median: 3500	374

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Book: Health Service Infrastructure
Section: inf_ag1

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
ag64_3	N	People no affiliated seen last month	2. People not affiliated 8. DK 9. NA Total	491 117 187 795
ag64_4	N	# People no affiliated seen	Mediana: 450	491
ag66mes	N	Number of month	Month	793
ag67delm	N	Period 1: from month	Month	792
ag67alm	N	Period 1: to month	Month	792
ag66mes_2	N	Number of month	Month	790
ag67dem_2	N	Period 2: from month	Month	789
ag67alm_2	N	Period 2: to month	Month	789
ag73	N	Participates in program	1. Yes 3. No Total	175 621 796
ag74_1	N	Year/month participates?	1. Month/Year 8. DK Total	144 652 796
ag74_2	N	Month	1. Month	1304
ag74_3	N	Year	1. Year	141
ag75_1	N	How often PROGRESA talks?	1. Times per week 2. Times per month 3. Times per year 8. DK 9. NA Total	46 106 3 9 10 174
ag75_2	N	# Of times per week	Median: 1.5	46
ag75_3	N	# Of times per month	Median: 1	106
ag75_4	N	# Of times per year	Median: 6	3
ag76_1	N	Food supplements PROGRESA?	1. Number of food supplements 8. DK 9. NA Total	110 40 25 175

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Book: Health Service Infrastructure
Section: inf_ag1

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
ag76_2	N	# Food supplements PROGRESA	1. Number of food supplements	110
ag77_1	N	12 months food supplements?	1. Times per week 2. Times per month 3. Times per year 8. DK 9. NA Total	4 50 73 22 25 174
ag77_2	N	# Of times supplements	Median: 1.5	4
ag77_3	N	# Of times supplements	Median: 1	50
ag77_4	N	# Of times supplements	Median: 6	73
ag78	N	Had been enough supplements?	1. Yes, always 2. Most of the times 3. Never Total	112 39 22 173
ag79	N	Midwives work in this town	1. Yes 3. No 8. DK Total	187 529 80 796
ag80_1	N	How many midwives wok?	1. Breakdown 8. DK Total	101 85 168
ag80_2	A	How many active midwives?	A. Active 8. DK Total	98 2 100
ag80_3	N	# Active midwives	Median: 2	97
ag80_4	A	How many trained midwives?	B.Trained 8. DK Total	48 6 54
ag80_5	N	# Trained midwives	Median: 1	49
ag80_6	A	How many training midwives?	C. Informing in training 8. DK Total	37 6 43
ag80_7	N	# Training midwives	Median: 0	36

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Section: inf_ag1

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
ag80_8	N	How many midwives?	0 2 Total	13 82 95
ag80_9	A	What is the total # midwives?	A. Total # midwives	87
ag80_10	N	Total # midwives	Median: 3.5	91
ag81	N	Unit Support midwives?	1. Yes 3. No Total	96 91 187
ag82_1	N	Support: Training	01. Training	90
ag82_2	N	Support: Set instruments	02. Set of instruments	50
ag82_3	N	Support: Dressing material	03. Dressing material	66
ag82_4	N	Support: Hydrating envelopes	04. Hydrating envelopes	65
ag82_5	N	Support: Contraceptives	05. Contraceptives	62
ag82_6	N	Support: Vitamin A	06. Vitamin A	27
ag82_7	N	Support: Folic acid	07. Folic acid	34
ag82_8	N	Support: Iron tablets	08. Iron tablets	34
ag82_9	N	Support: Anti-parasites	09. Anti-parasites	32
ag82_10	N	Support: Other medicines	10. Other medicines (specify)	7
ag82_11	N	Support: Other	11. Other (specify)	9
ag83	N	People town speaks indigenous language	1. Yes 3. No 8. DK Total	78 712 6 796
ag84	N	Personnel speaks indigenous language	1. Yes 3. No 8. DK Total	29 49 0 78
ag85_1	N	Health personnel	1. Health personnel	219
ag85_2	N	Administrative personnel	2. Administrative personnel	3

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VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
ag85_3	N	Maintenance personnel	3. Personnel in intence and maintenance	4
ag85_4	N	Other category	4. Other (specify)	3
ag86	N	Natural Disaster last 12months	1. Yes 3. No Total	65 731 796
ag87_1	N	Disaster: drought	01. Droughts	20
ag87_2	N	Disaster: flood	02. Floods	17
ag87_3	N	Disaster: earthquake	03. Earthquakes	2
ag87_4	N	Disaster: frost	04. Frosts	1
ag87_5	N	Disaster: fie	05. Fires	7
ag87_6	N	Disaster: hurricane	06. Hurricanes	21
ag87_7	N	Disaster: land slide	07. Landslides	0
ag87_8	N	Disaster: plague	08. Plagues	2
ag87_9	N	Disaster: hail storm	09. Hailstorms	1
ag87_10	N	Disaster: Other	10. Other (specify)	2
ag88	N	Epidemic outburst last 12 months	1. Yes 3. No Total	49 747 796

MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: inf_ag2

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	N	Community Id		796
ag89_1	N	Outbreak: Malaria	1. Malaria	2
ag89_2	N	Outbreak: Dengue	2. Dengue	18
ag89_3	N	Outbreak: Cholera	3. Cholera	0
ag89_4	N	Outbreak: Typhoid fever	4. Typhoid fever	1
ag89_5	N	Outbreak: Tuberculosis	5. Tuberculosis	1
ag89_6	N	Outbreak: Influenza/flu	6. Influenza / flu	1
ag89_7	N	Outbreak: Hepatitis A	7. Hepatitis A	17
ag89_8	N	Outbreak: HIV/AIDS	8. HIV / AIDS	0
ag89_9	N	Outbreak: Chicken pox	9. Chicken pox	6
ag89_10	N	Outbreak: Other	10. Other (specify)	14

MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: inf_ag3

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	N	Community Id		15142
secuencia	N	Sequence		15142
ag66_1	N	Had consults last month?	1. Document 2. Estimate Total	7061 3587 10648
ag66_2	N	# Consults last month	Consults last month	10648
ag67_1	N	Had consults 6 months?	1. Document 2. Estimate Total	6224 4182 10406
ag67_2	N	# Consults 6 months	Consults 6 months	10406



MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: inf_ag4

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	N	Community Id		5578
secuencia	N	Sequence		5578
ag69mes	N	Social Problems last month	Social problems	5494
ag69_1	N	Social Problems	1. Document 2. Estimate Total	1773 1364 3137
ag69_2	N	# Social Problems	Social problems	3137
ag70	N	Problem importance	1. Very important 2. Important 3. Little important 4. Not important 8. DK Total	1452 1439 880 321 1436 5528
ag71	N	Had Problem changed 5 years?	1. Has increased 2. Hasn't changed 3. Has decreased 8. DK Total	1603 1835 159 1932 5529
ag72a_1	N	Measures to solve Problem	1. Measure 4. None Total	975 782 1757
ag72b_1	N	Measures to solve Problem	2. Measure	143
ag72c_1	N	Measures to solve Problem	3. Measure	30

MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: inf_ne1

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	N	Community Id		796
ne101_1	A	Health personal was present interview	A. Health personnel	106
ne101_2	A	Administrative personal present interview	B. Administrative personnel	95
ne101_3	A	Patients were present interview	C. Patient(s)	7
ne101_4	N	Other person present interview	D. Other (specify)	255
ne102	N	Answers preciseness	1. Excellent 2. Good 3. Not very good 4. Very bad Total	168 302 26 11 507
ne103	N	Attention of respondent	1. Excellent 2. Good 3. Not very good 4. Very bad Total	189 290 18 11 508

MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: inf_ps1

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	N	Community Id		796
ps_mismo	N	Respondent	1. Name 2. Position 3. Same polled Total	106 1 689 796
ps05	N	Has electricity?	1. Yes 3. No Total	794 2 796
ps06	N	Has generator/power plant?	1. Yes 3. No Total	405 389 794
ps07	N	Electricity cut off frequent?	1. Yes 3. No Total	91 298 389
ps08_1	N	Electricity cut off	1. Times per week 2. Times per month 3. Times per year 8. DK Total	29 37 24 2 92
ps08_2	N	# Times electricity cut off	Total	90
ps09_1	N	Main water source	1. Pipewater directly to provider 2. Pipe water 3. Drayage 4. Other (specify) Total	766 8 20 2 796
ps10_1	N	Distance main water source	1. Distance in Kilometers/ Meters 8. DK Total	15 8 23
ps10_2	N	Distance in kms	Median: 0	15
ps10_3	N	Distance in mts	Median: 5	15
ps11_1	N	Days without water service	1. Days 3. Never Total	107 685 792

MXFLS-1 CODEBOOK**Book: Health Service Infrastructure****Section: inf_ps1**

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
ps11_2	N	# Days without water service	Median: 3	107
ps12	N	Toilet facilities	1. Toilet with septic tank 2. Latrine/toilet without septic tank 3. Black hole or blind well 4. Does not have toilet service Total	786 7 2 1 796
ps13_1	N	Has men toilets?	1. Men's Toilets	606
ps13_hom	N	# Men toilet	Median: 4	606
ps13_2	N	Has women toilets?	2. Women's Toilets	610
ps13_muj	N	# Women toilets	Median: 4	610
ps13_3	N	Has mingled toilets?	3. Mingled Toilets	462
ps13_mix	N	# Mingled toilets	Median: 3	462
ps14_1	N	Drainage system dumped?	1. Piped public sewerage 2. Septic tank 3. Open sewerage in the street 4. Disposed in garden/land 5. Disposed into river 6. Other (specify) Total	715 67 0 1 1 12 796
ps15	N	Separates infectious biological waste	1. Yes 3. No Total	757 39 796
ps16_1	N	Eliminate: specialized service	01. Specialized infectious biological collection service	610
ps16_2	N	Eliminate: public service	02. Public collection service	17
ps16_3	N	Eliminate: private service	03. Private collection service	49
ps16_4	N	Eliminate: dumps public waste site	04. Disposed into public waste site	1

MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: inf_ps1

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
ps16_5	N	Eliminate: dumps it in the river	05. Disposed into river/empty lot/ravine	0
ps16_6	N	Eliminate: burns inside health unit	06. Burned inside the health unit	18
ps16_7	N	Eliminate: burns outside health unit	07. Burned outside the health unit	40
ps16_8	N	Eliminate: buries it inside the unit	08. Buried inside the unit	7
ps16_9	N	Eliminate: buries outside the unit	09. Buried outside the unit	12
ps16_10	N	Eliminate: dumps in the sewerage	10. Dumps in the sewerage	0
ps16_11	N	Eliminate: sent other unit	11. Sent other unit	11
ps16_12	N	Eliminate: Other	12. Other	16
ps17_1	N	Eliminate: public service	01. Public collection service	685
ps17_2	N	Eliminate: dumps public waste site	02. Disposed in trash can collected by sanitation	23
ps17_3	N	Eliminate: dumps it in the river	03. Disposed into river/empty lot/ravine	1
ps17_4	N	Eliminate: burns inside	04. Burned inside the health unit	8
ps17_5	N	Eliminate: burns outside	05. Burned outside of health unit	30
ps17_6	N	Eliminate: buries it inside	06. Buried inside the unit	2
ps17_7	N	Eliminate: buries outside	07. Buried outside the unit	4
ps17_8	N	Eliminate: dumps in the sewerage	08. Dumps it in the sewerage	0
ps17_9	N	Eliminate: private service	09. Private service	41
ps17_10	N	Eliminate: other	10. Other (specify)	13

MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: inf_ps1

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
ps18	N	Fumigation program harmful fauna?	1. Yes 3. No 8. DK Total	626 165 5 796
ps19_1	N	How often harmful fauna fumigated?	1. Times per week 2. Times per month 3. Times per year 8. DK Total	40 327 247 12 626
ps19_2	N	# Times harmful fauna fumigated	Total	614



MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: inf_ps2

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	N	Community Id		15939
secuencia	N	Sequence		15939
ps03	N	Full time employee	Full time employee	15811
ps04	N	Part time employee	Party time employee	15827



MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: inf_ne2

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	N	Community Id		796
ne201_1	A	Health personal was present interview	A. Health personnel	92
ne201_2	A	Administrative personal present interview	B. Administrative personnel	112
ne201_3	A	Patients were present interview	C. Patient(s)	7
ne201_4	A	Other person present interview	D. Other (specify)	242
ne202	N	Answers preciseness	1. Excellent 2. Good 3. Not very good 4. Very bad Total	166 304 11 10 491
ne203	N	Attention of respondent	1. Excellent 2. Good 3. Not very good 4. Very bad Total	184 287 9 10 490

MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: inf_ser1

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	N	Community Id		796
ser_mismo	N	Respondent	1. Name 3. Same polled Total	62 734 796
ser06	N	Papanicolao tests done unit?	1. Yes 3. No Total	599 197 796
ser07	N	6 months Papanicolao material	1. Yes 3. No Total	549 50 599
ser08	N	Immunizations applied unit?	1. Yes 3. No Total	523 273 796
ser09	N	Where are the vaccines kept?	1. Refrigerator/freezer/ special vaccine box 2. Regular refrigerator 3.Refrigerator without electricity 4. No place to keep vaccine 5. Other (specify) Total	401 114 0 2 6 523
ser10	N	Thermometer temp vaccines?	1. Yes 3. No Total	510 11 521
ser11_1	N	Temperature recorded vaccines?	1. Special thermometer a) Degrees centigrade 2. Normal thermometer b) Degrees centigrade 8. DK Total	433 51 25 509
ser11_2	N	Last temperature recorded?	Median: 4	485
ser12_1	N	6 months no needles vaccines	1. Weeks 2. There has always been 8. DK Total	12 501 10 523
ser12_2	N	# Of weeks	Median: 2	12

MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: inf_ser1

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
ser13	N	Currently material vaccines?	1. Yes 3. No Total	511 12 523
ser14	N	6 months material vaccines	1. Yes, always 2. Most of the times 3. Almost never 4. Never Total	469 51 2 1 523
ser17	N	Other vaccines	1. Yes 3. No Total	171 352 523
ser18	N	6 months missing vaccines	1. Yes 3. No Total	166 357 523
ser19_1	N	Missing: BCG/tuberculosis	01. BCG (Tuberculosis)	26
ser19_2	N	Missing: SABIN/ poliomyelitis	02. SABIN / Poliomyelitis	16
ser19_3	N	Missing: Pentaequivalent	03. Pentaequivalent/ Quintuple	107
ser19_4	N	Missing: Hepatitis B	04. Hepatitis B	44
ser19_5	N	Missing: DPT	05. DPT	36
ser19_6	N	Missing: Triple viral	06. Triple viral	35
ser19_7	N	Missing: Double viral	07. Double viral	19
ser19_8	N	Missing: TD tetanus/diphtheria	08. Td (tetanus and diphtheria)	33
ser19_9	N	Missing: Antiserum	09. Antiserum	14
ser19_10	N	Missing: Human antirabies	10. Human antirabies	219
ser19_11	N	Missing: Antineumococcica	11. Antineumococcica	12
ser19_12	N	Missing: Other	12. Other	11
ser19_13	N	Missing: Other	13. Other	6

MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: inf_ser1

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
ser20	N	Buy/receive vaccines	1. Buys them 2. Buys them and receives them in kind 3. Receives them in kind Total	35 27 461 523
ser21_1	N	Finance vaccines: SSA	01. SSA (Health Ministry)	229
ser21_2	N	Finance vaccines: IMSS	02. IMSS	197
ser21_3	N	Finance vaccines: ISSSTE	03. ISSSTE	47
ser21_4	N	Finance vaccines: DIF	04. DIF (Integral Family Development Institute)	3
ser21_5	N	Finance vaccines: State/municipal services	05. State, municipal or university services	26
ser21_6	N	Finance vaccines: Red Cross	06. Red Cross	1
ser21_7	N	Finance vaccines: SEDENA	07. SEDENA/SEMAR	2
ser21_8	N	Finance vaccines: PEMEX	08. PEMEX	4
ser21_9	N	Finance vaccines: Direct purchase	09. Direct purchase by the unit	7
ser21_10	N	Finance vaccines: Donations	10. Donations	1
ser21_11	N	Finance vaccines: Other	11. Other (specify)	3
ser22	N	More answers ser21	1. Yes 3. No Total	29 459 488
ser23_1	N	Answers SSA	01. SSA (Health Ministry)	25
ser23_1r	N	Order importance SSA	1. First 2. Second 3. Third Total	13 11 0 24
ser23_2	N	Answers IMSS	02. IMSS	13
ser23_2r	N	Order importance IMSS	1. First 2. Second 3. Third Total	6 5 2 13

MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: inf_ser1

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
ser23_3	N	Answers ISSSTE	03. ISSSTE	9
ser23_3r	N	Order importance ISSSTE	1. First 2. Second 3. Third Total	5 3 1 9
ser23_4	N	Answers DIF	04. DIF	1
ser23_4r	N	Order importance DIF	1. First 2. Second 3. Third Total	0 1 0 1
ser23_5	N	Answers state/municipal services	05. State, municipal or university services	2
ser23_5r	N	Order importance state/municipal services	1. First 2. Second 3. Third Total	0 2 0 2
ser23_6	N	Answers Red Cross	06. Red Cross	0
ser23_6r	N	Order importance Red Cross	Importance	0
ser23_7	N	Answer SEDENA	07. SEDENA/SEMAR	1
ser23_7r	N	Order importance SEDENA	1. First 2. Second 3. Third Total	0 1 0 1
ser23_8	N	Answers PEMEX	08. PEMEX	3
ser23_8r	N	Order importance PEMEX	1. First 2. Second 3. Third Total	0 1 2 3
ser23_9	N	Answers direct purchase	09. Direct purchase by the unit	6
ser23_9r	N	Order importance direct purchase	1. First 2. Second 3. Third Total	3 3 0 6
ser23_10	N	Answers donations	10. Donations	0

MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: inf_ser1

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
ser23_10r	N	Order importance donations	Donations	0
ser23_11	N	Answers other	11. Other	2
ser23_11r	N	Order importance other	1. First 2. Second 3. Third Total	2 0 0 2
ser24	N	Family planning service?	1. Yes 3. No Total	614 182 796
ser25	N	Which family planning service?	1. Only talks on family planning 2. Talks as well as services on planning 3. Only family planning services Total	51 547 16 614
ser26	N	# People offer family planning?	1. People	600
ser27_1	N	Physicians offer family planning?	1. Physicians	600
ser27_2	N	# Physicians offer	Median: 2	600
ser27_3	N	Nurses offer family planning?	3. Nurses	473
ser27_4	N	# Nurses offer	Median: 2	473
ser27_5	N	Health promoters offer family plan?	5. Health promoters	262
ser27_6	N	# Health promoters offer	Median: 0	262
ser27_7	N	Other offer family planning?	7. Other (specify)	152
ser27_8	N	# Other offer family planning	Median: 1	152
ser28	N	Ser25 is 1 the answer	1. Yes 3. No Total	51 561 6129
ser31	N	6 months missing contraceptives	1. Yes 3. No Total	146 417 563
ser32_1	N	Missing: Oral contraceptives	1. Oral contraceptives	63

MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: inf_ser1

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
ser32_2	N	Missing: IUD/copper T	2. IUD plastic/coil or copper T	2
ser32_3	N	Missing: Contraceptive injections	3. Contraceptive injections	91
ser32_4	N	Missing: Subcutaneous implant	4. Subcutaneous implant(Norplan / Implanon)	9
ser32_5	N	Missing: condoms	5. Condoms	56
ser32_6	N	Missing: other	6. Other (specify)	0
ser33	N	Referred lack contraceptives?	1. Yes 3. No Total	375 239 614
ser34_1	N	Referred: Hormone contraceptives	1. Hormone contraceptives	103
ser34_2	N	Referred: IUD/copper T	2. IUD plastic/coil or copper T	69
ser34_3	N	Referred: condoms	3. Condoms	41
ser34_4	N	Referred: Female sterilization	4. Female sterilization	281
ser34_5	N	Referred: Vasectomy	5. Male sterilization (vasectomy)	266
ser34_6	N	Referred: other	6. Other (specify)	10
ser35	N	Community activities	1. Yes 3. No Total	408 388 796
ser36_1	N	Where: mobil units	1. Mobile units	76
ser36_2	N	Where: town	2. In the town	291
ser36_3	N	Where: other towns	3. In other towns	153
ser36_4	N	Where: schools	4. In schools	278
ser36_5	N	Where: enterprises	5. In enterprises	140
ser36_6	N	Where: health unit	6. In the same health unit	238
ser36_7	N	Where: other	7. Other (specify)	13

MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: inf_ser1

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
ser38_1	N	Days went out community act	1. Days 8. NS Total	351 45 396
ser38_2	N	6 months days went out	Median: 26	351
ser39_1	N	Workers out community act?	1. People 8. DK Total	374 22 396
ser39_2	N	# People out	Median: 4	374
ser40_1	N	Activities: vaccination	1. Vaccination	340
ser40_2	N	Activities: family planning	2. Family planning	286
ser40_3	N	Activities: disease detection	3. Disease detection	274
ser40_4	N	Activities: health talks	4. Educational health talks	343
ser40_5	N	Activities: dental care	5. Dental care campaigns	243
ser40_6	N	Activities: general consultations	6. General consultations	149
ser40_7	N	Activities: other	7. Other (specify)	81
ser40_8	N	Activities: Do not know	8. DK	1
ser41_1	N	Talks: vaccination	01. Vaccination	216
ser41_2	N	Talks: IRAS	02. Acute respiratory infections	200
ser41_3	N	Talks: ERAS	03. Acute diarrhea illness	207
ser41_4	N	Talks: child nutrition	04. Child nutrition	203
ser41_5	N	Talks: perinatal health	05. Perinatal health	177
ser41_6	N	Talks: family planning	06. Family planning	220
ser41_7	N	Talks: cervical cancer	07. Cervical cancer/ breast	201
ser41_8	N	Talks: high blood pressure	08. High blood pressure	202
ser41_9	N	Talks: diabetes mellitus	09. Diabetes mellitus	203
ser41_10	N	Talks: sexually transmitted diseases	10. Sexually transmitted diseases /AIDS	214

MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: inf_ser1

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
ser41_11	N	Talks: addictions	11. Addictions	196
ser41_12	N	Talks: accident prevention	12. Accident prevention	181
ser41_13	N	Talks: environment improvement	13. Environment improvement	161
ser41_14	N	Talks: emergencies/disasters	14. Emergencies and disasters	131
ser41_15	N	Talks: others	15. Other (specify)	41
ser41_16	N	Do not know	98. Do not know	70
ser42	N	Has chlorination service?	1. Yes 3. No Total	198 598 796
ser43_1	N	How often chlorination service offered?	1. Times per week 2. Times per month 3. Times per year 8. DK Total	119 44 13 22 198
ser43_2	N	# Times chlorination	Total	176
ser44_1	N	Referred: seriousness of patients	1. Seriousness of patients	496
ser44_2	N	Referred: lack material resources	2. Lack of material resources	227
ser44_3	N	Referred: insufficient personnel	3. Lack of personnel	88
ser44_4	N	Referred: specialist	4. Refer to a specialist	481
ser44_5	N	Referred: other reason	5. Other (specify)	95
ser44_6	N	Patients are not referred	6. Patients are not referred	84
ser46_1n	N	1st place referred: name	1. Name 8. DK Total	700 12 712
ser46_1l	N	1st place referred: town	1. Town 3. Same 8. DK Total	459 180 73 712

MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: inf_ser1

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
ser46_1m	N	1st place referred: municipality	1. Municipality 3. Same 8. DK Total	347 323 42 712
ser46_1e	N	1st place referred: state	1. State 3. Same 8. DK Total	236 456 20 712
ser47_1n	N	Distance to 1st referred place	1. Distance in kilometers / meters 8. DK Total	572 224 796
ser47_1k	N	1st distance: km	Median: 12	570
ser47_1m	N	1st distance: mts	Median: 0	572
ser48_1n	N	Time to 1st referred place	1. Time in hours / minutes 8. DK Total	644 152 796
ser48_1h	N	1st time: hrs	Median: 0	643
ser48_1m	N	1st time: minutes	Median: 15	644
ser46_2n	N	2nd place referred: name	1. Name 8. DK 9. DA Total	477 38 197 712
ser46_2l	N	2nd place referred: town	1. Town 3. Same 8. DK Total	307 121 87 515
ser46_2m	N	2nd place referred: municipality	1. Municipality 3. Same 8. DK Total	226 223 66 515
ser46_2e	N	2nd place referred: state	1. State 3. Same 8. DK Total	145 331 39 515

MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: inf_ser1

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
ser47_2n	N	Distance to 2nd referred place	1. Distance in kilometers / meters 8. DK Total	396 400 796
ser47_2k	N	2nd distance: km	Median: 20	395
ser47_2m	N	2nd distance: mts	Median: 0	396
ser48_2n	N	Time to 2nd referred place	1. Time in hours / minutes 8. DK Total	439 357 796
ser48_2h	N	2nd time: hrs	Median: 0	439 357
ser48_2m	N	2nd time: minutes	Median: 15	796
ser49_a	N	Has: antiseptics	1. Yes 3. No Total	437 7 439
ser49_b	N	Has: bandages	1. Yes 3. No Total	789 7 796
ser49_c	N	Has: disposable gloves	1. Yes 3. No Total	778 18 796
ser49_d	N	Has: gauzes	1. Yes 3. No Total	789 7 796
ser49_e	N	Has: suture thread	1. Yes 3. No Total	786 10 796
ser49_f	N	Has: biauricular stethoscope	1. Yes 3. No Total	757 39 796
ser49_g	N	Has: pinards stiff stethoscope	1. Yes 3. No Total	787 9 796
ser49_h	N	Has: incubator	1. Yes 3. No Total	723 73 796

MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: inf_ser1

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
ser49_i	N	Has: babys scale	1. Yes 3. No Total	733 63 796
ser49_j	N	Has: scale with stadiometer	1. Yes 3. No Total	747 49 796
ser49_k	N	Has: sterilizer	1. Yes 3. No Total	728 68 796
ser49_l	N	Has: baumeter	1. Yes 3. No Total	784 12 796
ser49_m	N	Has: microscope	1. Yes 3. No Total	475 321 796
ser49_n	N	Has: electrocardiograph	1. Yes 3. No Total	477 319 796
ser49_o	N	Has: centrifugal machine	1. Yes 3. No Total	471 325 796
ser49_p	N	Has: diagnosis case	1. Yes 3. No Total	765 31 796
ser49_q	N	Has: dissection equipment	1. Yes 3. No Total	699 97 796
ser49_r	N	Has: vaginal mirror	1. Yes 3. No Total	745 51 796
ser49_s	N	Has: catheters	1. Yes 3. No Total	677 119 796
ser50	N	6 months missing inst, mat	1. Yes 3. No Total	95 701 796
ser51_1	N	Missing: antiseptics	01. Antiseptics	18

MXFLS-1 CODEBOOK**Book: Health Service Infrastructure****Section: inf_ser1**

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
ser51_2	N	Missing: bandages	02. Bandages	17
ser51_3	N	Missing: disposable gloves	03. Disposable gloves	25
ser51_4	N	Missing: gauzes	04. Gauzes	33
ser51_5	N	Missing: suture thread	05. Suture thread	32
ser51_6	N	Missing: biauricular stethoscope	06. Biauricular stethoscope	7
ser51_7	N	Missing: pinards stiff stethoscope	07. Pinar's stiff stethoscope	3
ser51_8	N	Missing: incubator	08. Incubator	6
ser51_9	N	Missing: babies scale	09. Baby scale	5
ser51_10	N	Missing: scale with stadiometer	10. Scale with stadiometer	3
ser51_11	N	Missing: sterilizer	11. Sterilizer	12
ser51_12	N	Missing: baumeter	12. Baumeter	12
ser51_13	N	Missing: microscope	13. Microscope	6
ser51_14	N	Missing: electrocardiograph	14. Electrocardiograph	6
ser51_15	N	Missing: centrifugal machine	15. Centrifugal machine	7
ser51_16	N	Missing: diagnosis case	16. Diagnosis case	8
ser51_17	N	Missing: dissection equipment	17. Dissection equipment	4
ser51_18	N	Missing: vaginal mirror	18. Vaginal speculum	11
ser51_19	N	Missing: catheters	19. Catheters	20
ser51_20	N	Missing: 1 other	20. Other (specify)	21
ser51_21	N	Missing: 2 other	21. Other (specify)	12
ser52	N	Buy/receive material	1. Buys them 2. Buys them and receives them in kind 3. Receives them in kind Total	266 62 468 796
ser53_1	N	Finance: SSA	01. SSA (Health Ministry)	179

MXFLS-1 CODEBOOK**Book: Health Service Infrastructure****Section: inf_ser1**

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
ser53_2	N	Finance: IMSS	02. IMSS	217
ser53_3	N	Finance: ISSSTE	03. ISSSTE	73
ser53_4	N	Finance: DIF	04. DIF	8
ser53_5	N	Finance: state/municipal services	05. State, municipal or university services	32
ser53_6	N	Finance: Red Cross	06. Red Cross	6
ser53_7	N	Finance: SEDENA	07. SEDENA/SEMAR (Defense/Navy Department)	5
ser53_8	N	Finance: PEMEX	08. PEMEX	3
ser53_9	N	Finance: direct purchase	09. Direct purchase by the unit	27
ser53_10	N	Finance: property health unit	10. Property of the health personnel	1
ser53_11	N	Finance: donations	11. Donations	17
ser53_12	N	Finance: other	12. Other (specify)	12

MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: inf_ser2

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	N	Community Id		796
ser54	N	More answers ser53	1. Yes 3. No Total	43 487 530
ser55_1	N	Answers SSA	01. SSA (Health Ministry)	26
ser55_1r	N	Order importance SSA	1. First 2. Second 3. Third Total	22 3 1 26
ser55_2	N	Answers IMSS	02. IMSS	5
ser55_2r	N	Order importance IMSS	1. First 2. Second 3. Third Total	2 0 1 3
ser55_3	N	Answers ISSSTE	03. ISSSTE	6
ser55_3r	N	Order importance ISSSTE	1. First 2. Second 3. Third 4. Fourth Total	2 3 1 0 6
ser55_4	N	Answers DIF	04. DIF	0
ser55_4r	N	Order importance DIF	04. DIF	0
ser55_5	N	Answers state/municipal services	05. State, municipal or university services	5
ser55_5r	N	Order importance state/municipal services	1. First 2. Second 3. Third 4. Fourth Total	2 2 0 1 5
ser55_6	N	Answers Red Cross	06. Red Cross	3
ser55_6r	N	Order importance Red Cross	1. First 2. Second 3. Third Total	2 1 0 3
ser55_7	N	Answers SEDENA/SEMAR	07. SEDENA/SEMAR	0

MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: inf_ser2

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
ser55_7r	N	Order importance SEDENA/SEMAR	07. SEDENA/SEMAR	0
ser55_8	N	Answers PEMEX	08. PEMEX	0
ser55_8r	N	Order importance PEMEX	08. PEMEX	0
ser55_9	N	Answers direct purchase	09. Direct purchase by the unit	25
ser55_9r	N	Order importance direct purchase	1. First 2. Second 3. Third Total	4 20 2 25
ser55_10	N	Answers health unit	10. Property of the personnel of the unit	1
ser55_10r	N	Order importance health unit	1. First 2. Second 3. Third Total	1 0 0 1
ser55_11	N	Answers donations	11. Donations	15
ser55_11r	N	Order importance donations	1. First 2. Second 3. Third 4. Fourth Total	3 7 4 1 15
ser55_12	N	Answers other	12. Other (specify)	3
ser55_12r	N	Order importance other	1. First 2. Second 3. Third Total	1 2 0 3
ser56	N	ser10= 3/= 8	1. Yes 3. No 9. DA Total	111 517 168 796
ser57_1	N	Has temperature refrigerator?	1. Special thermometer 2. Normal thermometer 8. DK Total	74 20 17 111
ser57_2	N	Register temperature	a) Degrees centigrates	94

MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: inf_ser3

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	N	Community Id		5559
secuencia	N	Sequence		5559
ser2_1	N	Working hours?	1. From hrs. to 3. 24 hrs. 4. Is closed 9. Same Total	353 1662 358 3186 5559
ser2_dehrs	N	From: hour	Median: 8	353
ser2_demin	N	From: minutes	Median: 0	353
ser2_ahrs	N	To: hour	Median: 16	353
ser2_amin	N	To: minutes	Median: 0	352
ser2_ydehr	N	And from: hour	Median: 0	353
ser2_ydemi	N	And from: minutes	Median: 0	353
ser2_aahr	N	To: hour	Median: 0	353
ser2_aami	N	To: minutes	Median: 0	353

MXFLS-1 CODEBOOK**Book: Health Service Infrastructure****Section: inf_ser4**

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	N	Community Id		15142
secuencia	N	Sequence		15142
ser04	N	Gives away service of	1. Yes 3. No Total	10592 3906 14498
ser05_1	N	How much is charged for?	1. Maximum price / Minimum price 2. Only price 3. Free 8. DK Total	1853 2441 5292 520 10106
ser05_2	N	Maximum price	1. Maximum price	1831
ser05_3	N	Minimum price	1. Minimum price	1855
ser05_4	N	Only price	2. Only price	2441

MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: inf_ser5

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	N	Community Id		5578
secuencia	N	Sequence		5578
ser15	N	Vaccine for given in this unit?	1. Yes 3. No 8. DK Total	4452 728 50 5230
ser16_1	N	Has vaccine price?	1. Price each one 2. Free Total	76 4322 4398
ser16_2	N	Price vaccine	1. Price each one	76



MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section:inf_ser6

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio		Community Id		5578
secuencia		Sequence		5578
ser29		Offered contraceptive methods?	1. Yes 3. No Total	2597 1350 3947
ser30_1		Has contraceptive methods price?	1. Price 2. Free 8. DK Total	180 2256 160 2596
ser30_2		Price contraceptive methods	Price	180
ser30_3		Presentation contraceptive methods	A. Presentation 1 B. Presentation 2 C. Presentation 3 Total	935 270 351 1556

MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: inf_ne3

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	N	Community Id		796
ne301_1	A	Health personal was present interview	A. Health personnel	98
ne301_2	A	Administrative personal present interview	B. Administrative personnel	125
ne301_3	A	Patients were present interview	C. Patient(s)	8
ne301_4	A	Other person present interview	D. Other (specify)	285
ne302	N	Answers preciseness	1. Excellent 2. Good 3. Not very good 4. Very bad Total	209 316 15 11 551
ne303	N	Attention of respondent	1. Excellent 2. Good 3. Not very good 4. Very bad Total	233 295 11 11 550

MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: inf_lab1

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	N	Community Id		796
lab01	N	Laboratory for clinical tests?	1. Yes 3. No Total	427 368 795
lab_mismo	N	Respondent	1. Name 2. Position 3. Same polled Total	234 1 192 427
lab06_n		Place referred: name	1. Name 8. DK 9. NA Total	259 24 145 428
lab06_l		Place referred: town	1. Town 3. Same 8. DK Total	163 70 50 283
lab06_m		Place referred: municipality	1. Municipality 3. Same 8. DK Total	113 128 42 283
lab06_e		Place referred: state	1. State 3. Same 8. DK Total	88 165 30 283
lab07		Has enough materials/instruments?	1. Yes 3. No Total	375 52 427
lab08		Last 6 months had materials	1. Yes, always 2. Most of the time 3. Almost never 4. Never Total	302 102 20 3 427
lab09_1		Tests: glucose analysis	Glucose analysis	14
lab09_2		Tests: blood biometrics	Blood biometrics	9

MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: readinf_lab1

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
lab09_3		Tests: hemoglobin	Hemoglobin	3
lab09_4		Tests: erythrocyte calculation	Erythrocyte calculatio	6
lab09_5		Tests: leukocytes calculation	Leukocytes calculation	4
lab09_6		Tests: blood type calculation	Blood type calculation	5
lab09_7		Tests: urinalysis	Urinalysis	5
lab09_8		Tests: feces examination	Feces examination	1
lab09_9		Tests: blood chemistry	Blood chemistry	10
lab09_10		Tests: microbiology laboratory	Microbiology laboratory	7
lab09_11		Tests: pap test	Pap test	4
lab09_12		Tests: bacteria/virus vaginal injuries	Bacteria/virus vaginal injuries	6
lab09_13		Tests: bacteria/viruses penis injuries	Bacteria/viruses penis injuries	6
lab09_14		Tests: VDRL test syphilis	VDRL test syphilis	5
lab09_15		Tests: ELISA test to detect HIV	ELISA test to detect HIV	4

MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: inf_lab2

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	N	Community Id		11954
secuencia	N	Sequence		11954
lab04	N	Are tests done laboratory?	1. Yes 3. No Total	4293 861 5154
lab05_1	N	Has price lab tests?	1. Price 2. Free Total	1944 2242 4186
lab05_2	N	Average price tests	Average price	1944



MXFLS-1 CODEBOOK**Book: Health Service Infrastructure****Section: inf_lb**

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	N	Comunity Id		796
lb02_1	N	Condition floor lab	1. Very clean/very good condition 2. Clean/good condition 3. Regular 4. Dirty/poor condition 5. Very dirty/very poor condition 6. Could not be observed (specify) Total	213 179 26 2 0 7 426
lb03_1	N	Condition walls lab	1. Very clean/very good condition 2. Clean/good condition 3. Regular 4. Dirty/poor condition 5. Very dirty/very poor condition 6. Could not be observed (specify) Total	214 177 27 2 0 6 426
lb04	N	Has sink/place wash hands	1. Yes 3. No Total	417 12 429

MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: inf_ne4

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	N	Community Id		796
ne401_1	A	Health personal was present interview	A. Health personnel	106
ne401_2	A	Administrative personal present interview	B. Administrative personnel	55
ne401_3	A	Patients were present interview	C. Patient(s)	2
ne401_4	A	Other person present interview	D. Other (specify)	167
ne402	N	Answers preciseness	1. Excellent 2. Good 3. Not very good 4. Very bad Total	142 190 7 1 340
ne403	N	Attention of respondent	1. Excellent 2. Good 3. Not very good 4. Very bad Total	150 184 5 1 340

MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: inf_fm1

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	N	Community Id		796
fm01	N	Is there a drugstore?	1. Yes 3. No Total	594 202 796
fm_mismo	N	Respondent	1. Name 2. Position 3. Same polled Total	293 4 297 594
fm08_1	N	Medicines: to reduce cholesterol	1. Yes 3. No Total	366 228 594
fm08_2	N	Medicines: ophthalmic	1. Yes 3. No Total	490 104 594
fm08_3	N	Medicines: antidepressant	1. Yes 3. No Total	411 183 594
fm09	N	6 months missing medicines	1. Yes 3. No Total	252 342 594
fm10_1	N	Missing: ampicilline	Ampiciline	70
fm10_2	N	Missing: erythromycin	Erythromycin	55
fm10_3	N	Missing: co-trimoxazole	Co-trimoxazole	67
fm10_4	N	Missing: cloraphenicole	Cloraphenicole	33
fm10_5	N	Missing: penicillin	Penicillin	51
fm10_6	N	Missing: captropil	Captropil	97
fm10_7	N	Missing: nifedipine	Nifedipine	56
fm10_8	N	Missing: furosemide	Furosemide	70
fm10_9	N	Missing: metronidazole	Metronidazole	49
fm10_10	N	Missing: albendazol	Albendazol	48
fm10_11	N	Missing: tolbutamide	Tolbutamide	44
fm10_12	N	Missing: glybenclamide	Glybenclamide	99

MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: inf_fm1

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
fm10_13	N	Missing: chlorpropamide	Chlorpropamide	46
fm10_14	N	Missing: acetylsalicylic acid	Acetylsalicylic acid	45
fm10_15	N	Missing: paracetamol	Paracetamol	68
fm10_16	N	Missing: naproxeno	Naproxeno	91
fm10_17	N	Missing: diclophenac	Diclophenac	88
fm10_18	N	Missing: ethambutol	Ethambutol	37
fm10_19	N	Missing: isoniazide	Isoniazide	24
fm10_20	N	Missing: cloroquina	Cloroquina	19
fm10_21	N	Missing: primaquine	Primaquine	27
fm10_22	N	Missing: iron	Iron	60
fm10_23	N	Missing: folic acid tablets	Folic acid tablets	69
fm10_24	N	Missing: oral electrolyte envelopes	Oral electrolyte envelopes	27
fm10_25	N	Missing: sodium chloride isotonic solution	Sodium chloride isotonic solution	34
fm10_26	N	Missing: glucose solution	Glucose solution	21
fm10_27	N	Missing: other	Other	84
fm10_28	N	Missing: other	Other	52
fm10_29	N	Missing: other	Other	39
fm11_1	N	Buy medicines	1. Buys them	123
fm11_2	N	Buy/receive medicines	2. Buys and receives them in kind	42
fm11_3	N	Receive medicines	3. Receives them in kind	432
fm12_1	N	Finance: SSA	1. SSA	158
fm12_2	N	Finance: IMSS	2. IMSS	203

MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: inf_fm1

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
fm12_3	N	Finance: ISSTE	3. ISSSTE	68
fm12_4	N	Finance: DIF	4. DIF	2
fm12_5	N	Finance: state/municipal/university services	5. State/municipal/university services	27
fm12_6	N	Finance: Red cross	6. Red cross	3
fm12_7	N	Finance: SEDENA/SEMAR	7. SEDENA/SEMAR	5
fm12_8	N	Finance: PEMEX	8. PEMEX	3
fm12_9	N	Finance: direct purchase	9. Direct purchase	21
fm12_10	N	Finance: donations	10. Donations	4
fm12_11	N	Finance: other	11. Other	3
fm13	N	More than 1 answers fm12	1. Yes 3. No Total	25 446 471
fm14_1a	N	Answers SSA	1. SSA	12
fm14_1b	N	Order importance SSA	1. First 2. Second 3. Third Total	10 1 1 12
fm14_2a	N	Answers IMSS	2. IMSS	10
fm14_2b	N	Order importance IMSS	1. First 2. Second 3. Third Total	8 1 1 10
fm14_3a	N	Answers ISSTE	3. ISSSTE	3
fm14_3b	N	Order importance ISSTE	1. First 2. Second 3. Third Total	2 1 0 3
fm14_4a	N	Answers DIF	4. DIF	1
fm14_4b	N	Order importance DIF	1. First 2. Second 3. Third Total	0 1 0 1

MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: inf_fm1

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
fm14_5a	N	Answers state/municipal services	5. State/municipal services	1
fm14_5b	N	Order importance state/municipal services	1. First 2. Second 3. Third Total	0 1 0 1
fm14_6a	N	Answers Red Cross	6. Red cross	1
fm14_6b	N	Order importance Red Cross	1. First 2. Second 3. Third Total	0 1 0 1
fm14_7a	N	Answers SEDENA/SEMAR	7. SEDENA/SEMAR	0
fm14_7b	N	Order importance SEDENA/SEMAR	1. First 2. Second 3. Third Total	0 0 0 0
fm14_8a	N	Answers PEMEX	8. PEMEX	0
fm14_8b	N	Order importance PEMEX	1. First 2. Second 3. Third Total	0 0 0 0
fm14_9a	N	Answers direct purchase unit	9. Direct purchase unit	18
fm14_9b	N	Order importance direct purchase	1. First 2. Second 3. Third Total	2 16 0 18
fm14_10a	N	Answers donations	10. Donations	2
fm14_10b	N	Order importance donations	1. First 2. Second 3. Third Total	1 1 0 2
fm14_11a	N	Answers other	11. Other	2
fm14_11b	N	Order importance other	1. First 2. Second 3. Third Total	0 0 0 0

MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: inf_fm2

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	N	Community Id		20721
secuencia	N	Sequence		20721
fm04	N	Sold/given away medicine	1. Yes 2. It isn't sold/ given away in this presentation 3. It isn't sold/given away Total	10930 808 3706 15444
fm05	A	Formula each medicines	A. Miligram B. Grammes Total	731 77 808
fm05_mg1	N	Mg formula 1	Miligrams	770
fm05_mg2	N	Mg formula 2	Miligrams	30
fm05_g1	A	G formula 1	Grammes	0
fm05_g2	A	G formula 2	Grammes	0
fm07_1	N	Has presentation price?	1. Price 2. Free Total	2624 8898 11522
fm07_2	N	Presentation price	Presentation price	2624

MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: inf_ne5

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	N	Community Id		796
ne501_1	A	Health personal was present interview	A. Health personnel	132
ne501_2	A	Administrative personal present interview	B. Administrative personnel	132
ne501_3	A	Patients were present interview	C. Patient(s)	13
ne501_4	A	Other person present interview	D. Other (specify)	270
ne502	N	Answers preciseness	1. Excellent 2. Good 3. Not very good Total	240 293 14 547
ne503	N	Attention of respondent	1. Excellent 2. Good 3. Not very good 4. Very bad Total	266 269 11 1 547

MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: inf_rm

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	N	Community Id		796
rm02_1	N	Has natural air ventilation?	1. Yes 3. No Total	619 170 789
rm02_2	N	Has air conditioning?	1. Yes 3. No Total	392 397 789
rm02_3	N	Has natural light?	1. Yes 3. No Total	662 127 789
rm02_4	N	Has artificial light?	1. Yes 3. No Total	780 9 789
rm02_5	N	Has sink?	1. Yes 3. No Total	698 91 789
rm02_6	N	Has: trash can	1. Yes 3. No Total	768 21 789
rm02_7	N	Has bed for medical revision?	1. Yes 3. No Total	777 12 789
rm03_1	N	Condition: ventilation	1. Enough for the size of the room 2. Not enough for the size of the room Total	544 75 619
rm03_2	N	Condition: air conditioning	1. Enough 2. Not enough Total	370 22 392
rm03_3	N	Condition: natural light	1. Enough 2. Not enough Total	594 68 662
rm03_4	N	Condition: artificial light	1. Enough 2. Not enough Total	764 16 780

MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: inf_rm

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
rm03_6	N	Condition: trash can	1. Enough for the size of the room 2. Not enough for the size of the room Total	752 16 768
rm03_7	N	Condition: bed medical revision	1. In good condition 2. In regular condition 3. In ban condition Total	587 190 2 779
rm04	N	Condition: floor	1. Very clean/very good condition 2. Clean/good condition 3. Regular 4. Dirty/poor condition 5. Very dirty/very poor condition Total	354 364 61 10 0 789
rm05	N	Condition: ceiling	1. Do not require repair or cleaning 2. Need cleaning 3. Need repair 4. Need urgent repair and cleaning Total	653 118 16 2 789
rm06	N	Condition: walls	1. Do not require repair or cleaning 2. Need cleaning 3. Need repair 4. Need urgent repair and cleaning Total	641 130 17 1 789
rm07	N	Condition: curtains	1. Clean curtains/in good condition 2. Clean blinds and in good condition 3. Dirty curtains and in poor condition 4. Dirty blinds and in poor condition 5. Does not have curtains nor blinds Total	386 162 11 5 225 789

MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: inf_se

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	N	Community Id		796
se02	N	Has waiting room?	1. Yes 3. No Total	775 21 796
se03_a	N	Has natural air ventilation?	1. Yes 3. No Total	659 116 775
se03_b	N	Has air conditioning?	1. Yes 3. No Total	318 457 775
se03_c	N	Has natural light?	1. Yes 3. No Total	707 68 775
se03_d	N	Has artificial light?	1. Yes 3. No Total	762 13 775
se03_e	N	Has toilet?	1. Yes 3. No Total	735 40 775
se03_f	N	Has trash can?	1. Yes 3. No Total	720 55 775
se04_a	N	Condition: ventilation	1. Enough for the size of the room 2. Not enough for the size of the room Total	597 62 659
se04_b	N	Condition: air conditioning	1. Enough 2. Not enough Total	296 22 318
se04_c	N	Condition: natural light	1. Enough 2. Not enough Total	640 67 707
se04_d	N	Condition: artificial light	1. Enough 2. Not enough Total	745 17 762

MXFLS-1 CODEBOOK**Book: Health Service Infrastructure****Section: inf_se**

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
se04_e	N	Condition: toilet	1. Clean/in good condition 2. Needs cleaning/in poor condition Total	526 191 717
se04_f	N	Condition: trash can	1. Enough for the size of the room 2. Not enough for the size of the room Total	661 60 721
se05_1	N	Waits: chairs	1. Chairs	693
se05_2	N	Waits: armchairs	2. Armchairs	102
se05_3	N	Waits: standing up	3. Standing up	32
se05_4	N	Waits: on the floor	4. On the floor	5
se06	N	Waiting room crowded?	1. Yes 3. No Total	358 417 775
se07	N	Condition chairs/benches	1. Very clean/very good condition 2. Clean/good condition 3. Regular 4. Dirty/poor condition 5. Very dirty/very poor condition Total	268 383 111 10 3 775
se08_1	N	Material walls waiting room?	1. Concrete, brick, block or stoneware 2. Adobe 3. Wood 4. Metal sheet, asbestos sheet, fiber glass, plastic 5. Mud plastering or cane plastered with mud and chopped straw 6. Reed bamboo or terrace 7. Cardboard sheet 8. Waste material (Cardboard, rubber, fabric, tires, etc.) 9. Other (specify) Total	760 4 2 3 0 0 0 0 6 775

MXFLS-1 CODEBOOK**Book: Health Service Infrastructure****Section: inf_se**

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
se09	N	Walls condition	1. Do not require repair or cleaning 2. Need cleaning 3. Need repair 4. Need urgent repair and cleaning Total	618 135 16 6 775
se10	N	Posters on the walls?	1.Yes 3.No Total	546 229 775
se11_1	N	Material floor?	1. Wood, mosaic, concrete, plastic, carpet, 2. Cement 3. Dirt 4. Other (specify) Total	707 52 3 13 775
se12	N	Floor condition	1. Very clean/very good condition 2. Clean/good condition 3. Regular 4. Dirty poor condition 5. Very dirty/very poor condition Total	332 355 73 15 0 775
se13_1	N	Material ceiling?	1. Joist and polyurethane joist curved part stern 2. Concrete, brick, block or stoneware of concrete 3. Roofing tile 4. Asbestos sheet 5. Reed, bamboo, terrace 6. Metal sheet, fiber glass, plastic 7. Palm, shake, wood 8. Cardboard sheet 9. Waste material (Cardboard, rubber, fabric, tires, etc.) 10. Other (specify) Total	86 677 1 0 0 5 2 0 0 4 775

MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: inf_se

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
se14	N	Ceiling condition	1. Do not require repair or cleaning 2. Need cleaning 3. Need repair 4. Need urgent repair and cleaning Total	632 122 19 2 775



MXFLS-1 CODEBOOK
Book: Health Service Infrastructure
Section: inf_contra1

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	A	Community Id		4781
secuencia	A	Number visit		4781
dia_ent	A	Date visit		1782
mes_ent	A	Month visit		996
hsr_ent	A	Time interview started:hrs		4758
min_ent	A	Time interview started:min		4758
hrs_prox	A	Time next visit: hrs		169
min_prox	A	Time next visit: min		168
dia_prox	A	Day of next visit		168
mes_prox	A	Month next visit		168
tot_hrs	A	Time hrs		792
tot_min	A	Time min		792
ag	N	Result Section AG	Completed Incomplete Total	805 84 889
fm	N	Result Section FM	Completed Incomplete Total	687 156 843
lab	N	Result Section LAB	Completed Incomplete Total	594 267 861
lb	N	Result Section LB	Completed Incomplete Total	570 289 859
ps	N	Result Section PS	Completed Incomplete Total	834 55 889
rm	N	Result Section RM	Completed Incomplete Total	788 65 853

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VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
rs	N	Result Section RS	Completed Incomplete Total	859 29 888
se	N	Result Section SE	Completed Incomplete Total	795 56 851
ser	N	Result Section SER	Completed Incomplete Total	797 86 883



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Section: inf_contra2

VARIABLE NAME	FORMAT	VARIABLE LABEL	VALUE LABELS	TOTAL OF OBSERVATIONS
folio	N	Community id		1593
secuencia	N	Sequence		1593
dia	N	Day		1524
mes	N	Month		1519
anio	N	Year		1593

