

Lebanon

UNHCR

COVID19 Refugee Household Monitoring, 2020

Study Documentation

July 2, 2020

Metadata Production

Metadata Producer(s)	UNHCR
Production Date	July 8, 2020
Version	UNHCR-LBN-COVID-19-2020 v2.0
Identification	UNHCR-LBN-COVID-19-2020-v2.1

Table of Contents

Overview	4
Scope & Coverage	4
Producers & Sponsors	4
Sampling	4
Data Collection	5
Accessibility	5
Files Description	6
UNHCR LBN COVID 19 2020 anonymised noweight	6
Variables List	7
UNHCR LBN COVID 19 2020 anonymised noweight	7
Variables Description	30
UNHCR LBN COVID 19 2020 anonymised noweight	31

COVID19 Refugee Household Monitoring, 2020 (UNHCR-LBN-COVID-19-2020-v02)

Overview

Type	Demographic and Health Survey [hh/dhs]
Identification	UNHCR_LBN_COVID_2020_v2.1
Version	Production Date: 2020-06-09 v2.1: Edited, cleaned and anonymised data.
Abstract	
<p>UNHCR conducts Protection Monitoring with partners to analyze trends in the protection environment and situation of refugees in all regions of Lebanon on an ongoing basis. With the outbreak of COVID-19 in Lebanon and the introduction of movement and other restrictions aimed at preventing and containing the spread of the virus, UNHCR and its Protection Monitoring partners Caritas, Intersos and Sheild developed a specific questionnaire to elicit feedback from refugees on the impact of the COVID-19 response on their protection and well-being.</p> <p>The feedback from refugees is used to inform advocacy and programmatic interventions and modes of implementation with the aim of improving refugees' access to protection and essential services, assistance and information.</p>	
Kind of Data	Sample survey data [ssd]
Unit of Analysis	Households

Scope & Coverage

Scope	
The questionnaire included key indicators on household demographics, shelter, medical conditions, COVID19 measures and penalties, special needs due to COVID 19	
Topics	Health, Other, Disaster Risk Reduction, Livelihood & Social cohesion, Mental Health and Psychosocial Support
Time Period(s)	2020
Countries	Lebanon
Geographic Coverage	
National coverage	

Producers & Sponsors

Primary Investigator(s)	UNHCR
--------------------------------	-------

Sampling

Sampling Procedure

Each week, the caseload is sampled by Registration and sent to partners, who have a set target for calls to conduct each week.

HHs are sampled by Registration to satisfy the following criteria:

1. Age and gender related criteria:
 1. a) 20% Cases with individuals between 16 and 25 -50% male/female
 1. b) 30% Cases with individuals between 26 and 59 -50% male/female
 1. c) 10% Cases with individuals who are 60 and above -50% male/female

- 2. Specific needs criteria
 - 2.a 20% Cases with older person at risk
 - 2.b 10% Cases with one or family members with disability
 - 2.c 10% Cases with one or more family members with critical medical condition

[note that this method results in sampling from overlapping stratas]

When sampling and assigning cases to partners, Registration is also taking into account:

- 3. the geographical distribution of refugees [although note - sampling is not yet exactly proportional to refugee distribution, but efforts are being made it to make it more so]
- 4. partners' capacity to complete the desired interview volume
- 5. the non-response rate that each partner is getting (e.g. this week Intersos BML was given more cases as they have a higher non-response rate than average)

Data Collection	
Data Collection Dates	1: start 2020-03-20 1: end 2020-06-02
Data Collection Mode	Computer Assisted Telephone Interview [cati]
Data Collector(s)	UNHCR

Accessibility	
Contact(s)	Curation team (UNHCR) , microdata@unhcr.org Expert Functions (AWF), Tamara Stupalov (UNHCR) , stupalov@unhcr.org
Citation Requirements	
Please cite as follows:	
(2020) COVID19 Refugee Household Monitoring, UNHCR microdata library, https://microdata.unhcr.org	

Files Description

Dataset contains 1 file(s)

UNHCR_LBN_COVID_19_2020_anonymised_noweight	
# Cases	8920
# Variable(s)	452
<u>File Content</u> This file contains all household-level data collected during this survey.	

Variables List

Dataset contains 452 variable(s)

File UNHCR_LBN_COVID_19_2020_anonymised_noweight							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	start	Start	discrete	numeric-12.0	8920	0	-
2	end	End	discrete	numeric-12.0	8920	0	-
3	Intervie ..	Date	discrete	numeric-12.0	8920	0	-
4	national ..	Nationality	discrete	numeric-12.0	8919	1	-
5	governor ..	Governorate	discrete	numeric-12.0	8553	367	-
6	syte_typ ..	Type of site	discrete	numeric-12.0	8918	2	-
7	househol ..	Household size	discrete	numeric-12.0	8878	42	-
8	gender_s	Gender	discrete	numeric-12.0	8919	1	-
9	age_grou ..	Age group	discrete	numeric-12.0	8916	4	-
10	per_crit ..	Do you or family living in hh have the following specific needs? CRIT MED CONDT	discrete	numeric-12.0	8920	0	-
11	per_disa ..	Do you or family living in hh have the following specific needs? DISABILITY	discrete	numeric-12.0	8920	0	-
12	older_pe ..	Do you or family living in hh have the following specific needs? OLDER PERSON	discrete	numeric-12.0	8920	0	-
13	sp_criti ..	Critical Medical Condition: NO	discrete	numeric-12.0	8855	65	-
14	sp_criti ..	Critical Medical Condition: Yes, me	discrete	numeric-12.0	8855	65	-
15	sp_criti ..	Critical Medical Condition: Yes, family member	discrete	numeric-12.0	8855	65	-
16	sp_disab ..	Disability: NO	discrete	numeric-12.0	8846	74	-
17	sp_disab ..	Disability: Yes, me	discrete	numeric-12.0	8846	74	-
18	sp_disab ..	Disability: Yes, family member	discrete	numeric-12.0	8846	74	-
19	sp_older ..	Older Person: No	discrete	numeric-12.0	8837	83	-
20	sp_older ..	Older Person: Yes, me	discrete	numeric-12.0	8837	83	-
21	sp_older ..	Older Person: Yes, family member	discrete	numeric-12.0	8837	83	-
22	start_da ..	REST OF MEASURES: Start date	discrete	numeric-12.0	55	8865	-
23	targeted ..	REST OF MEASURES: Who is targeted by the measure?	discrete	numeric-12.0	55	8865	-
24	start_da ..	CURFEW: Start Date	discrete	numeric-12.0	8106	814	-
25	targeted ..	CURFEW: Who is targeted by the measure?	discrete	numeric-12.0	8106	814	-
26	start_da ..	COLLECTIVE EVICTIONS: Start date	discrete	numeric-12.0	8106	814	-

File UNHCR_LBN_COVID_19_2020_anonymised_noweight							
#	Name	Label	Type	Format	Valid	Invalid	Question
27	targeted ..	COLLECTIVE EVICTIONS: Who is targeted by the measure?	discrete	numeric-12.0	25	8895	-
28	start_da ..	OBL. TO INFORM AUTHORITIES OF VISITORS: Start date	discrete	numeric-12.0	8106	814	-
29	targeted ..	OBL. TO INFORM AUTHORITIES OF VISITORS: Who is targeted by the measure?	discrete	numeric-12.0	436	8484	-
30	start_da ..	NO VISITORS: Start date	discrete	numeric-12.0	8124	796	-
31	targeted ..	NO VISITORS: Who is targeted by the measure	discrete	numeric-12.0	1737	7183	-
32	start_da ..	NO RETURN IF LEAVE NOW: Start date	discrete	numeric-12.0	8109	811	-
33	targeted ..	NO RETURN IF LEAVE NOW: Who is targeted by the measure	discrete	numeric-12.0	353	8567	-
34	start_da ..	RESTRICTION OF ASSEMBLY: Start date	discrete	numeric-12.0	8142	778	-
35	targeted ..	RESTRICTION OF ASSEMBLY: Who is targeted by the measure?	discrete	numeric-12.0	1485	7435	-
36	start_da ..	RESTRICTIONS ON RENTALS: Start date	discrete	numeric-12.0	8106	814	-
37	targeted ..	RESTRICTIONS ON RENTALS: Who is targeted by the measure?	discrete	numeric-12.0	114	8806	-
38	start_da ..	RAIDS: Start date	discrete	numeric-12.0	8106	814	-
39	targeted ..	RAIDS: Who is targeted by the measure?	discrete	numeric-12.0	33	8887	-
40	start_da ..	NEW MOBILE CHECKPOINTS: Start date	discrete	numeric-12.0	8106	814	-
41	targeted ..	NEW MOBILE CHECKPOINTS: Who is targeted by the measure?	discrete	numeric-12.0	928	7992	-
42	start_da ..	RESTRICTION ON REFUGEES ACCESSING SUPERMARKETS: Start date	discrete	numeric-12.0	8113	807	-
43	targeted ..	RESTRICTION ON REFUGEES ACCESSING SUPERMARKETS: Target	discrete	numeric-12.0	254	8666	-
44	start_da ..	RESTRICTION ON REFUGEES ACCESSING PHARMACIES: Start date	discrete	numeric-12.0	8107	813	-
45	targeted ..	RESTRICTION ON REFUGEES ACCESSING PHARMACIES: Target	discrete	numeric-12.0	169	8751	-
46	start_da ..	RESTRICTION ON REFUGEES ACCESSING ATMS: Start date	discrete	numeric-12.0	8113	807	-

File UNHCR_LBN_COVID_19_2020_anonymised_noweight							
#	Name	Label	Type	Format	Valid	Invalid	Question
47	targeted ..	RESTRICTION ON REFUGEES ACCESSING ATMS: Target	discrete	numeric-12.0	53	8867	-
48	types th ..	Have you faced any threat or pressure in relation to COVID-19 situation?	discrete	numeric-12.0	8920	0	-
49	rec bord ..	Have the recent border closure measures had any impact on your family?	discrete	numeric-12.0	8920	0	-
50	school d ..	If school discont, are they organizing distance learning measures?	discrete	numeric-12.0	1700	7220	-
51	child fo ..	If yes, are your children able to follow those measures for remote learning?	discrete	numeric-12.0	922	7998	-
52	comm ten ..	Please specify the type of community tensions that have resulted from COVID-19:	discrete	numeric-12.0	83	8837	-
53	fam supp ..	Are refugee families supporting each other during this time?	discrete	numeric-12.0	8920	0	-
54	host sup ..	Are you aware of members of host community/Lebanese supporting refugee families?	discrete	numeric-12.0	8920	0	-
55	top fear	First top fear of concerns relating to COVID-19	discrete	numeric-12.0	8920	0	-
56	second f ..	Second most important fear of concerns relating to COVID-19	discrete	numeric-12.0	8808	112	-
57	third fear	Third most important fear of concerns relating to COVID-19	discrete	numeric-12.0	8705	215	-
58	com acc ..	In case of emergency NOT COVID do you think you will be able to access hospital?	discrete	numeric-12.0	8920	0	-
59	reg treat	Do you/family members need regular treatment/you expect to need hospitalization?	discrete	numeric-12.0	8920	0	-
60	reg trea ..	If yes, will COVID 19/ measures by GOL affect you access the treatment/surgery?	discrete	numeric-12.0	665	8255	-
61	well inf ..	Do you feel that you are well informed in relation to corona?	discrete	numeric-12.0	8920	0	-
62	hotline ..	Do you know the MoPH hotline number that you should call if you have symptoms?	discrete	numeric-12.0	8920	0	-
63	test acc ..	Do you know how to access testing if you suspect you or a family have corona?	discrete	numeric-12.0	8920	0	-

File UNHCR_LBN_COVID_19_2020_anonymised_noweight							
#	Name	Label	Type	Format	Valid	Invalid	Question
64	prev_meas_..	Do you know the preventative measures to protect against transmission of corona?	discrete	numeric-12.0	8920	0	-
65	symptoms	Do you know what are the symptoms of COVID-19?	discrete	numeric-12.0	8920	0	-
66	measures_..	Do you know what to do if you or one of your family members get sick?	discrete	numeric-12.0	8920	0	-
67	covid_yn	COVID-19 symptoms	discrete	numeric-12.0	8920	0	-
68	gov_meas_..	Government measures relating to COVID-19	discrete	numeric-12.0	8920	0	-
69	un_measu_..	UNHCR measures relating to COVID-19 and services available (including hotline)	discrete	numeric-12.0	8920	0	-
70	acc_trea_..	How to access testing/ treatment if you suspect you have COVID-19	discrete	numeric-12.0	8920	0	-
71	contact_to	If member of hh had symptoms of COVID: contact MoPH hotline/ approach PHC center?	discrete	numeric-12.0	8919	1	-
72	reason_1	IF NOT CONTACT: First main reason	discrete	numeric-12.0	185	8735	-
73	reason_2	IF NOT CONTACT: Second main reason	discrete	numeric-12.0	83	8837	-
74	reason_3	IF NOT CONTACT: Third main reason	discrete	numeric-12.0	87	8833	-
75	hospital_..	If member of hh required hospitalis. for corona would go to hospital?	discrete	numeric-12.0	8919	1	-
76	hosp_1	First main reason	discrete	numeric-12.0	284	8636	-
77	hosp_2	Second main reason	discrete	numeric-12.0	275	8645	-
78	hosp_3	Third main reason	discrete	numeric-12.0	221	8699	-
79	fam_need_..	First main reason	discrete	numeric-12.0	8919	1	-
80	fam_need_..	Second main reason	discrete	numeric-12.0	8822	98	-
81	fam_need_..	Third main reason	discrete	numeric-12.0	8678	242	-
82	family_r_..	Do you feel your role in family has changed in any way in relation to the corona	discrete	numeric-12.0	4002	4918	-
83	supp_fam	Are you receiving care/ support from your family?	discrete	numeric-12.0	2690	6230	-
84	supp_neigh	Are you receiving care/ support from your neighbours/community?	discrete	numeric-12.0	8919	1	-
85	nec_care	Do you have access to the necessary care that you require?	discrete	numeric-12.0	8919	1	-
86	rest_meas_..	Restriction measure: Curfew	discrete	numeric-12.0	8920	0	-

File UNHCR_LBN_COVID_19_2020_anonymised_noweight							
#	Name	Label	Type	Format	Valid	Invalid	Question
87	rest_mea..	Restriction measure: Collective evictions	discrete	numeric-12.0	8920	0	-
88	rest_mea..	Restriction measure: Obligation of inform authorities of visitors	discrete	numeric-12.0	8920	0	-
89	rest_mea..	Restriction measure: No visitors allowed	discrete	numeric-12.0	8920	0	-
90	rest_mea..	Restriction measure: No return if leaves now	discrete	numeric-12.0	8920	0	-
91	rest_mea..	Restriction measure: Freedom of assembly	discrete	numeric-12.0	8920	0	-
92	rest_mea..	Restriction measure: Rental accomodations	discrete	numeric-12.0	8920	0	-
93	rest_mea..	Restriction measure: Raids	discrete	numeric-12.0	8920	0	-
94	rest_mea..	Restriction measure: New mobile checkpoints	discrete	numeric-12.0	8920	0	-
95	rest_mea..	Restriction measure: Rest refugees from accessing supermarkets	discrete	numeric-12.0	8920	0	-
96	rest_mea..	Restriction measure: Rest refugees from accessing pharmacies	discrete	numeric-12.0	8920	0	-
97	rest_mea..	Restriction measure: Rest refugees from accessing ATMS	discrete	numeric-12.0	8920	0	-
98	rest_mea..	Restriction measure: Other	discrete	numeric-12.0	8920	0	-
99	rest_mea..	Restriction measure: No measures imposed	discrete	numeric-12.0	8920	0	-
100	rest_mea..	Restriction measure: Don't know	discrete	numeric-12.0	8920	0	-
101	rest_mea..	Restriction measure: No reply	discrete	numeric-12.0	8920	0	-
102	breach_p..	BREACH PENALTY OTHERS: Fines	discrete	numeric-12.0	55	8865	-
103	breach_p..	BREACH PENALTY OTHERS: Arrest	discrete	numeric-12.0	55	8865	-
104	breach_p..	BREACH PENALTY OTHERS: Detention	discrete	numeric-12.0	55	8865	-
105	breach_p..	BREACH PENALTY OTHERS: Confiscation of documents	discrete	numeric-12.0	55	8865	-
106	breach_p..	BREACH PENALTY OTHERS: Confiscation of transport means	discrete	numeric-12.0	55	8865	-
107	breach_p..	BREACH PENALTY OTHERS: Eviction	discrete	numeric-12.0	55	8865	-
108	breach_p..	BREACH PENALTY OTHERS: Forced to leave the neighborhood/ municipality	discrete	numeric-12.0	55	8865	-

File UNHCR_LBN_COVID_19_2020_anonymised_noweight							
#	Name	Label	Type	Format	Valid	Invalid	Question
109	breach_p..	BREACH PENALTY OTHERS: Imposition of curfew on a specific area	discrete	numeric-12.0	55	8865	-
110	breach_p..	BREACH PENALTY OTHERS: Stricter enforcement of confinement for individual	discrete	numeric-12.0	55	8865	-
111	breach_p..	BREACH PENALTY OTHERS: Stricter enforcement of confinement for area	discrete	numeric-12.0	55	8865	-
112	breach_p..	BREACH PENALTY OTHERS: Others	discrete	numeric-12.0	55	8865	-
113	types_th..	THREAT: Explicit pressure to return to Syria	discrete	numeric-12.0	399	8521	-
114	types_th..	THREAT: Physical harassment and/or assault	discrete	numeric-12.0	399	8521	-
115	types_th..	THREAT: Individual eviction	discrete	numeric-12.0	399	8521	-
116	types_th..	THREAT: Pressure for Syrians to self-isolate away from the rest of the community	discrete	numeric-12.0	399	8521	-
117	types_th..	THREAT: Other -specify	discrete	numeric-12.0	399	8521	-
118	ind_evic..	REASON EVICTION: Inability to pay rent	discrete	numeric-12.0	24	8896	-
119	ind_evic..	REASON EVICTION: Tension with landlord	discrete	numeric-12.0	24	8896	-
120	ind_evic..	REASON EVICTION: Tension with host community	discrete	numeric-12.0	24	8896	-
121	ind_evic..	REASON EVICTION: Not abiding by curfew	discrete	numeric-12.0	24	8896	-
122	ind_evic..	REASON EVICTION: Discrimination related to COVID-19	discrete	numeric-12.0	24	8896	-
123	ind_evic..	REASON EVICTION: Other (specify)	discrete	numeric-12.0	24	8896	-
124	ind_evic..	REASON EVICTION: Donâ€™t know	discrete	numeric-12.0	24	8896	-
125	ind_evic..	REASON EVICTION: No reply	discrete	numeric-12.0	24	8896	-
126	impact_1	IMPACT COVID: Main breadwinner of the household unable to return from Syria	discrete	numeric-12.0	623	8297	-
127	impact_2	IMPACT COVID: Minor children in Lebanon separated from their father	discrete	numeric-12.0	623	8297	-
128	impact_3	IMPACT COVID: Minor children in Lebanon separated from their mother	discrete	numeric-12.0	623	8297	-

File UNHCR_LBN_COVID_19_2020_anonymised_noweight							
#	Name	Label	Type	Format	Valid	Invalid	Question
129	impact_4	IMPACT COVID: Minor child unable to re-join his/her main caregiver in Lebanon	discrete	numeric-12.0	623	8297	-
130	impact_5	IMPACT COVID: Elderly without a caregiver in Lebanon	discrete	numeric-12.0	623	8297	-
131	impact_6	f. Person with disability/ serious medical condition without caregiver in Lebanon	discrete	numeric-12.0	623	8297	-
132	impact_7	IMPACT COVID: Family unable t return Lebanon after travelled t Syria for medical	discrete	numeric-12.0	623	8297	-
133	impact_8	IMPACT COVID: Members unable to travel to Syria for medical care	discrete	numeric-12.0	623	8297	-
134	impact_9	IMPACT COVID: Challenges obtaining documentation as they cannot return t Syria	discrete	numeric-12.0	623	8297	-
135	doc_1	DOCUMENT: Individual Civil extract	discrete	numeric-12.0	37	8883	-
136	doc_2	DOCUMENT: ID	discrete	numeric-12.0	37	8883	-
137	doc_3	DOCUMENT: Passport	discrete	numeric-12.0	37	8883	-
138	doc_4	DOCUMENT: Marriage certificate	discrete	numeric-12.0	37	8883	-
139	doc_5	DOCUMENT: Family booklet	discrete	numeric-12.0	37	8883	-
140	doc_other	DOCUMENT: Other	discrete	numeric-12.0	37	8883	-
141	covid_im_..	COVID IMPACT: Reduced or limited access to hum. Services	discrete	numeric-12.0	8920	0	-
142	covid_im_..	COVID IMPACT: Reduced or limited access to hum. Services	discrete	numeric-12.0	8920	0	-
143	covid_im_..	COVID IMPACT: Reduced or limited access to hum. Services	discrete	numeric-12.0	8920	0	-
144	covid_im_..	COVID IMPACT: Reduced or limited access to hum. Services	discrete	numeric-12.0	8920	0	-
145	covid_im_..	COVID IMPACT: Reduced or limited access to hum. Services	discrete	numeric-12.0	8920	0	-
146	covid_im_..	COVID IMPACT: Reduced or limited access to hum. Services	discrete	numeric-12.0	8920	0	-
147	covid_im_..	COVID IMPACT: Reduced or limited access to hum. Services	discrete	numeric-12.0	8920	0	-
148	covid_im_..	COVID IMPACT: Reduced or limited access to hum. Services	discrete	numeric-12.0	8920	0	-

File UNHCR_LBN_COVID_19_2020_anonymised_noweight							
#	Name	Label	Type	Format	Valid	Invalid	Question
149	covid_im_..	COVID IMPACT: Reduced or limited access to hum. Services	discrete	numeric-12.0	8920	0	-
150	covid_im_..	COVID IMPACT: Increased community tensions	discrete	numeric-12.0	8920	0	-
151	covid_im_..	COVID IMPACT: Increased community tensions	discrete	numeric-12.0	8920	0	-
152	covid_im_..	COVID IMPACT: Reduced or limited access to hum. Services	discrete	numeric-12.0	8920	0	-
153	covid_im_..	COVID IMPACT: Reduced or limited access to hum. Services	discrete	numeric-12.0	8920	0	-
154	covid_im_..	COVID IMPACT: Reduced or limited access to hum. Services	discrete	numeric-12.0	8920	0	-
155	covid_im_..	COVID IMPACT: Reduced or limited access to hum. Services	discrete	numeric-12.0	8920	0	-
156	covid_im_..	COVID IMPACT: Reduced or limited access to hum. Services	discrete	numeric-12.0	8920	0	-
157	covid_im_..	COVID IMPACT: Reduced or limited access to hum. Services	discrete	numeric-12.0	8920	0	-
158	covid_im_..	COVID IMPACT: Reduced or limited access to hum. Services	discrete	numeric-12.0	8920	0	-
159	covid_im_..	COVID IMPACT: Reduced or limited access to hum. Services	discrete	numeric-12.0	8920	0	-
160	covid_im_..	COVID IMPACT: Reduced or limited access to hum. Services	discrete	numeric-12.0	8920	0	-
161	covid_im_..	COVID IMPACT: Reduced or limited access to hum. Services	discrete	numeric-12.0	8920	0	-
162	covid_im_..	COVID IMPACT: Reduced or limited access to hum. Services	discrete	numeric-12.0	8920	0	-
163	covid_im_..	COVID IMPACT: Other	discrete	numeric-12.0	8920	0	-
164	hum_serv_..	REDUCED HUM SERVICES: Shelter	discrete	numeric-12.0	335	8585	-
165	hum_serv_..	REDUCED HUM SERVICES: Water trucking	discrete	numeric-12.0	335	8585	-
166	hum_serv_..	REDUCED HUM SERVICES: Desludging (emptying) of toilets / septic tanks	discrete	numeric-12.0	335	8585	-
167	hum_serv_..	REDUCED HUM SERVICES: Primary health care	discrete	numeric-12.0	335	8585	-

File UNHCR_LBN_COVID_19_2020_anonymised_noweight							
#	Name	Label	Type	Format	Valid	Invalid	Question
168	hum_serv_..	REDUCED HUM SERVICES: Secondary health care	discrete	numeric-12.0	335	8585	-
169	hum_serv_..	REDUCED HUM SERVICES: Mental health services	discrete	numeric-12.0	335	8585	-
170	hum_serv_..	REDUCED HUM SERVICES: Education and learning opportunities	discrete	numeric-12.0	335	8585	-
171	hum_serv_..	REDUCED HUM SERVICES: Legal assistance	discrete	numeric-12.0	335	8585	-
172	hum_serv_..	REDUCED HUM SERVICES: Cash and food assistance	discrete	numeric-12.0	335	8585	-
173	hum_serv_..	REDUCED HUM SERVICES: Case management Â for protection	discrete	numeric-12.0	335	8585	-
174	hum_serv_..	REDUCED HUM SERVICES: Rehabilitation services (elderly and PwDIS)	discrete	numeric-12.0	335	8585	-
175	hum_serv_..	REDUCED HUM SERVICES: Emergency support	discrete	numeric-12.0	335	8585	-
176	hum_serv_..	REDUCED HUM SERVICES: Renewal of UNHCR documents	discrete	numeric-12.0	335	8585	-
177	hum_serv_..	REDUCED HUM SERVICES: Other [specify]	discrete	numeric-12.0	335	8585	-
178	hum_serv_..	REDUCED HUM SERVICES: Don't know	discrete	numeric-12.0	335	8585	-
179	hum_serv_..	REDUCED HUM SERVICES: No reply	discrete	numeric-12.0	335	8585	-
180	remote_l..	CHILD NOT ABLE TO REMOTE LEARN: Lack or insufficient internet access	discrete	numeric-12.0	272	8648	-
181	remote_l..	CHILD NOT ABLE TO REMOTE LEARN:	discrete	numeric-12.0	272	8648	-
182	remote_l..	CHILD NOT ABLE TO REMOTE LEARN: Parents don't have qual to teach	discrete	numeric-12.0	272	8648	-
183	remote_l..	CHILD NOT ABLE TO REMOTE LEARN: Specify	discrete	numeric-12.0	272	8648	-
184	psycho_d..	PSYCHOLOGICAL DISTRESS MANIFEST: Mild symptoms	discrete	numeric-12.0	1058	7862	-
185	psycho_d..	PSYCHOLOGICAL DISTRESS MANIFEST: Deteriorated relationships within household	discrete	numeric-12.0	1058	7862	-
186	psycho_d..	PSYCHOLOGICAL DISTRESS MANIFEST: Increased aggressivity or feelings of anger	discrete	numeric-12.0	1058	7862	-

File UNHCR_LBN_COVID_19_2020_anonymised_noweight							
#	Name	Label	Type	Format	Valid	Invalid	Question
187	psycho_d..	PSYCHOLOGICAL DISTRESS MANIFEST: Inability to care for children, family or self	discrete	numeric-12.0	1058	7862	-
188	psycho_d..	PSYCHOLOGICAL DISTRESS MANIFEST: Self-harm	discrete	numeric-12.0	1058	7862	-
189	psycho_d..	PSYCHOLOGICAL DISTRESS MANIFEST: Suicidal ideations	discrete	numeric-12.0	1058	7862	-
190	psycho_d..	PSYCHOLOGICAL DISTRESS MANIFEST: Sexual & Gender-Based Violence/ domestic violence	discrete	numeric-12.0	1058	7862	-
191	psycho_d..	PSYCHOLOGICAL DISTRESS MANIFEST: Persistent sadness disrupting normal function	discrete	numeric-12.0	1058	7862	-
192	psycho_d..	-	discrete	numeric-12.0	1058	7862	-
193	psycho_d..	PSYCHOLOGICAL DISTRESS MANIFEST: Don't know	discrete	numeric-12.0	1058	7862	-
194	psycho_d..	PSYCHOLOGICAL DISTRESS MANIFEST: No reply	discrete	numeric-12.0	1058	7862	-
195	psycho_d..	PSYCHOLOGICAL DISTRESS MANIFEST: Other [specify]	discrete	numeric-12.0	1058	7862	-
196	psycho_d..	PSYCHO DISTRESS MANIFEST CHILD: Mild or isolated symptoms	discrete	numeric-12.0	1058	7862	-
197	psycho_d..	PSYCHO DISTRESS MANIFEST CHILD: Persistent feelings of sadness	discrete	numeric-12.0	1058	7862	-
198	psycho_d..	PSYCHO DISTRESS MANIFEST CHILD: Social withdrawal	discrete	numeric-12.0	1058	7862	-
199	psycho_d..	PSYCHO DISTRESS MANIFEST CHILD: Self-harm	discrete	numeric-12.0	1058	7862	-
200	psycho_d..	PSYCHO DISTRESS MANIFEST CHILD: Suicidal ideations	discrete	numeric-12.0	1058	7862	-
201	psycho_d..	PSYCHO DISTRESS MANIFEST CHILD: No symptoms	discrete	numeric-12.0	1058	7862	-
202	resp_cor..	HH RESPONSE: Finding new ways to generate money or settle debts	discrete	numeric-12.0	8920	0	-
203	resp_cor..	HH RESPONSE: Decision to move to another location	discrete	numeric-12.0	8920	0	-
204	resp_cor..	HH RESPONSE: Limiting movement	discrete	numeric-12.0	8920	0	-

File UNHCR_LBN_COVID_19_2020_anonymised_noweight							
#	Name	Label	Type	Format	Valid	Invalid	Question
205	resp_cor..	HH RESPONSE: Reduction of food consumption	discrete	numeric-12.0	8920	0	-
206	resp_cor..	HH RESPONSE: Reduction of spending on needed healthcare	discrete	numeric-12.0	8920	0	-
207	resp_cor..	HH RESPONSE: Going into debt to pay for COVID-19 treatment/testing	discrete	numeric-12.0	8920	0	-
208	resp_cor..	HH RESPONSE: Going into further debt to pay for basic necessities	discrete	numeric-12.0	8920	0	-
209	resp_cor..	HH RESPONSE: Work despite government/authority advice to generate income	discrete	numeric-12.0	8920	0	-
210	resp_cor..	HH RESPONSE: Selling household assets/ productive assets	discrete	numeric-12.0	8920	0	-
211	resp_cor..	HH RESPONSE: Asking support from extended family/relatives	discrete	numeric-12.0	8920	0	-
212	resp_cor..	HH RESPONSE: None (no impact)	discrete	numeric-12.0	8920	0	-
213	resp_cor..	HH RESPONSE: Donâ€™t know	discrete	numeric-12.0	8920	0	-
214	resp_cor..	HH RESPONSE: No reply	discrete	numeric-12.0	8920	0	-
215	resp_cor..	HH RESPONSE: Other - specify	discrete	numeric-12.0	8920	0	-
216	gen_mone..	NEW GEN MONEY: Child labour as less likely to be severely affected/arrested	discrete	numeric-12.0	46	8874	-
217	gen_mone..	NEW GEN MONEY: Selling household items	discrete	numeric-12.0	46	8874	-
218	gen_mone..	NEW GEN MONEY: Child marriage	discrete	numeric-12.0	46	8874	-
219	gen_mone..	NEW GEN MONEY: Other	discrete	numeric-12.0	46	8874	-
220	dec_move_1	REASONS MOVE: Forced - Following individual eviction	discrete	numeric-12.0	50	8870	-
221	dec_move_2	REASONS MOVE: Forced- Following a collective eviction	discrete	numeric-12.0	50	8870	-
222	dec_move_3	REASONS MOVE: Forced- Due to discrimination/ harassment	discrete	numeric-12.0	50	8870	-
223	dec_move_4	REASONS MOVE: Voluntary - Move to relocate to a less crowded place	discrete	numeric-12.0	50	8870	-
224	dec_move..	REASONS MOVE: Other	discrete	numeric-12.0	50	8870	-
225	if_dec_m..	IF MOVED: To a location in the same municipality in Lebanon	discrete	numeric-12.0	50	8870	-

File UNHCR_LBN_COVID_19_2020_anonymised_noweight							
#	Name	Label	Type	Format	Valid	Invalid	Question
226	if_dec_m..	IF MOVED: To a location in another municipality in Lebanon	discrete	numeric-12.0	50	8870	-
227	if_dec_m..	IF MOVED: From an IS to a non-IS accommodation within the same area	discrete	numeric-12.0	50	8870	-
228	if_dec_m..	IF MOVED: To Syria	discrete	numeric-12.0	50	8870	-
229	if_dec_m..	IF MOVED: To a third country (please specify)	discrete	numeric-12.0	50	8870	-
230	if_dec_m..	IF MOVED: Don't know	discrete	numeric-12.0	50	8870	-
231	if_dec_m..	IF MOVED: No reply	discrete	numeric-12.0	50	8870	-
232	fam_supp..	REF FAM SUPPORT: Sharing information	discrete	numeric-12.0	1808	7112	-
233	fam_supp..	REF FAM SUPPORT: Buying food for isolated persons	discrete	numeric-12.0	1808	7112	-
234	fam_supp..	REF FAM SUPPORT: Helping to procure or sharing medication	discrete	numeric-12.0	1808	7112	-
235	fam_supp..	REF FAM SUPPORT: Helping to procure or sharing hygiene items	discrete	numeric-12.0	1808	7112	-
236	fam_supp..	REF FAM SUPPORT: Helping to procure or sharing food	discrete	numeric-12.0	1808	7112	-
237	fam_supp..	REF FAM SUPPORT: Financial support	discrete	numeric-12.0	1808	7112	-
238	fam_supp..	REF FAM SUPPORT: Emotional or psychological support	discrete	numeric-12.0	1808	7112	-
239	fam_supp..	REF FAM SUPPORT: Taking care of children	discrete	numeric-12.0	1808	7112	-
240	fam_supp..	REF FAM SUPPORT: Other	discrete	numeric-12.0	1808	7112	-
241	host_sup..	HOST SUPPORT: Sharing information	discrete	numeric-12.0	1074	7846	-
242	host_sup..	HOST SUPPORT: Buying food for isolated persons	discrete	numeric-12.0	1074	7846	-
243	host_sup..	HOST SUPPORT: Helping to procure or sharing medication	discrete	numeric-12.0	1074	7846	-
244	host_sup..	HOST SUPPORT: Helping to procure or sharing hygiene items	discrete	numeric-12.0	1074	7846	-
245	host_sup..	HOST SUPPORT: Helping to procure or sharing food	discrete	numeric-12.0	1074	7846	-
246	host_sup..	HOST SUPPORT: Financial support	discrete	numeric-12.0	1074	7846	-
247	host_sup..	HOST SUPPORT: Emotional or psychological support	discrete	numeric-12.0	1074	7846	-
248	host_sup..	HOST SUPPORT: Taking care of children	discrete	numeric-12.0	1074	7846	-

File UNHCR_LBN_COVID_19_2020_anonymised_noweight							
#	Name	Label	Type	Format	Valid	Invalid	Question
249	host_sup..	HOST SUPPORT: Other	discrete	numeric-12.0	1074	7846	-
250	deny_acc..	DENIED DUE DISCRIM: Access to a pharmacy	discrete	numeric-12.0	8920	0	-
251	deny_acc..	DENIED DUE DISCRIM: Access to supermarket/ grocery shop	discrete	numeric-12.0	8920	0	-
252	deny_acc..	DENIED DUE DISCRIM: Access to ATM	discrete	numeric-12.0	8920	0	-
253	deny_acc..	DENIED DUE DISCRIM: Primary health care	discrete	numeric-12.0	8920	0	-
254	deny_acc..	DENIED DUE DISCRIM: Secondary health care (hospital services)	discrete	numeric-12.0	8920	0	-
255	deny_acc..	DENIED DUE DISCRIM: UNHCR Reception Centre	discrete	numeric-12.0	8920	0	-
256	deny_acc..	DENIED DUE DISCRIM: Humanitarian agencies premises opened for other refugees	discrete	numeric-12.0	8920	0	-
257	deny_acc..	DENIED DUE DISCRIM: Access to safe shelter	discrete	numeric-12.0	8920	0	-
258	deny_acc..	DENIED DUE DISCRIM: Government services (document renewal)	discrete	numeric-12.0	8920	0	-
259	deny_acc..	DENIED DUE DISCRIM: no, not been denied access to any service	discrete	numeric-12.0	8920	0	-
260	deny_acc..	DENIED DUE DISCRIM: Other (specify)	discrete	numeric-12.0	8920	0	-
261	plan_tod..	PLANNING: Stop the treatment	discrete	numeric-12.0	188	8732	-
262	plan_tod..	PLANNING: HAVE WOMEN DELIVER AT HOME	discrete	numeric-12.0	188	8732	-
263	plan_tod..	PLANNING: POSTPONE THE SURGERY	discrete	numeric-12.0	188	8732	-
264	plan_tod..	PLAN TO DO: Attempt to go to Syria for treatment	discrete	numeric-12.0	188	8732	-
265	plan_tod..	PLAN TO DO: Other	discrete	numeric-12.0	188	8732	-
266	more_inf..	NEEDS MORE INFO: COVID-19 Symptoms	discrete	numeric-12.0	8920	0	-
267	more_inf..	NEEDS MORE INFO:How to protect self from Covid-19	discrete	numeric-12.0	8920	0	-
268	more_inf..	NEEDS MORE INFO: Isolation and quarantine measures for suspected/ confirmed cases	discrete	numeric-12.0	8920	0	-
269	more_inf..	NEEDS MORE INFO: Access testing/treatment if you suspect you have COVID-19	discrete	numeric-12.0	8920	0	-

File UNHCR_LBN_COVID_19_2020_anonymised_noweight							
#	Name	Label	Type	Format	Valid	Invalid	Question
270	more_inf..	NEEDS MORE INFO: How to care for sick family members	discrete	numeric-12.0	8920	0	-
271	more_inf..	NEEDS MORE INFO: How to deal with stress linked to the outbreak of Covid-19	discrete	numeric-12.0	8920	0	-
272	more_inf..	NEEDS MORE INFO: Government measures related to COVID-19	discrete	numeric-12.0	8920	0	-
273	more_inf..	NEEDS MORE INFO: UNHCR measures relating to COVID-19	discrete	numeric-12.0	8920	0	-
274	more_inf..	NEEDS MORE INFO: Isolation and quarantine measures for suspected/ proven cases	discrete	numeric-12.0	8920	0	-
275	more_inf..	NEEDS MORE INFO: Other -specify	discrete	numeric-12.0	8920	0	-
276	rec_info_1	RECEIVE INFO: Ministry of Health website	discrete	numeric-12.0	8920	0	-
277	rec_info_2	RECEIVE INFO: Ministry of Health SMS	discrete	numeric-12.0	8920	0	-
278	rec_info_3	RECEIVE INFO: Leaflets and posters	discrete	numeric-12.0	8920	0	-
279	rec_info_4	RECEIVE INFO: UNHCR website	discrete	numeric-12.0	8920	0	-
280	rec_info_5	RECEIVE INFO:UNHCR reception centers	discrete	numeric-12.0	8920	0	-
281	rec_info_6	RECEIVE INFO: Facebook (UNHCR and refugee Facebook pages)	discrete	numeric-12.0	8920	0	-
282	rec_info_7	RECEIVE INFO: UNHCR Whatsapp	discrete	numeric-12.0	8920	0	-
283	rec_info_8	RECEIVE INFO: UNHCR SMS	discrete	numeric-12.0	8920	0	-
284	rec_info_9	RECEIVE INFO: Community volunteers /OVs	discrete	numeric-12.0	8920	0	-
285	rec_info..	RECEIVE INFO: Through humanitarian organizations (UN/NGOs)	discrete	numeric-12.0	8920	0	-
286	rec_info..	RECEIVE INFO: Municipality	discrete	numeric-12.0	8920	0	-
287	rec_info..	RECEIVE INFO: Media (TV, radio)	discrete	numeric-12.0	8920	0	-
288	rec_info..	RECEIVE INFO: Shawish	discrete	numeric-12.0	8920	0	-
289	rec_info..	RECEIVE INFO: Friends and family	discrete	numeric-12.0	8920	0	-
290	rec_info..	RECEIVE INFO: Neighbors/ community	discrete	numeric-12.0	8920	0	-
291	rec_info..	RECEIVE INFO: Other (specify)	discrete	numeric-12.0	8920	0	-

File UNHCR_LBN_COVID_19_2020_anonymised_noweight							
#	Name	Label	Type	Format	Valid	Invalid	Question
292	family_r..	FAM ROLE: Being main caretaker for one/more family members who have COVID 19	discrete	numeric-12.0	1518	7402	-
293	family_r..	FAM ROLE: Taking care of family bc other is in isolation due to COVID 19	discrete	numeric-12.0	1518	7402	-
294	family_r..	FAM ROLE: More time spent on household tasks (cooking, cleaning)	discrete	numeric-12.0	1518	7402	-
295	family_r..	FAM ROLE: More time spent on childcare and educational activities	discrete	numeric-12.0	1518	7402	-
296	family_r..	FAM ROLE: More time spent on care for elderly people/PWD/PWSN	discrete	numeric-12.0	1518	7402	-
297	family_r..	FAM ROLE: Working to support the family, inc. home-based work providing income	discrete	numeric-12.0	1518	7402	-
298	family_r..	FAM ROLE: More time spent on search for income to support the family	discrete	numeric-12.0	1518	7402	-
299	family_r..	FAM ROLE: More time spent on mitigating household mental-stress and anxiety	discrete	numeric-12.0	1518	7402	-
300	family_r..	FAM ROLE: Mediating disputes/grievances among family members	discrete	numeric-12.0	1518	7402	-
301	family_r..	FAM ROLE: Other (specify)	discrete	numeric-12.0	1518	7402	-
302	nec_care_1	NECESSARY CARE: Self-isolation due to COVID-19	discrete	numeric-12.0	2342	6578	-
303	nec_care_2	NECESSARY CARE: Care services discontinued due to COVID-19	discrete	numeric-12.0	2342	6578	-
304	nec_care_3	NECESSARY CARE: No close family in Lebanon or family unable to help	discrete	numeric-12.0	2342	6578	-
305	nec_care_4	NECESSARY CARE: Pre-existing issues with accessing necessary care (before COVID1	discrete	numeric-12.0	2342	6578	-
306	nec_care..	NECESSARY CARE: Other -specify	discrete	numeric-12.0	2342	6578	-
307	main_pro..	MAIN PROB COVID: Lack of access to drinking/clean water	discrete	numeric-12.0	8919	1	-
308	main_pro..	MAIN PROB COVID: Lack of soap and other hygiene items	discrete	numeric-12.0	8919	1	-
309	main_pro..	MAIN PROB COVID: Lack of food	discrete	numeric-12.0	8919	1	-

File UNHCR_LBN_COVID_19_2020_anonymised_noweight							
#	Name	Label	Type	Format	Valid	Invalid	Question
310	main_pro..	MAIN PROB COVID: Shortage of medicine	discrete	numeric-12.0	8919	1	-
311	main_pro..	MAIN PROB COVID: Cannot afford healthcare related costs	discrete	numeric-12.0	8919	1	-
312	main_pro..	MAIN PROB COVID: Inability to care for self and lack of assistance at home	discrete	numeric-12.0	8919	1	-
313	main_pro..	MAIN PROB COVID: Feeling extremely isolated	discrete	numeric-12.0	8919	1	-
314	main_pro..	MAIN PROB COVID: Lack of access to information	discrete	numeric-12.0	8919	1	-
315	main_pro..	MAIN PROB COVID: Electricity cuts	discrete	numeric-12.0	8919	1	-
316	main_pro..	MAIN PROB COVID: None	discrete	numeric-12.0	8919	1	-
317	main_pro..	MAIN PROB COVID: Donâ€™t know	discrete	numeric-12.0	8919	1	-
318	main_pro..	MAIN PROB COVID: No reply	discrete	numeric-12.0	8919	1	-
319	main_pro..	MAIN PROB COVID: Other (specify)	discrete	numeric-12.0	8919	1	-
320	breach_p..	BREACH PENALTY CURFEW: Fines	discrete	numeric-12.0	7667	1253	-
321	breach_p..	BREACH PENALTY CURFEW: Arrest	discrete	numeric-12.0	7667	1253	-
322	breach_p..	BREACH PENALTY CURFEW: Detention	discrete	numeric-12.0	7667	1253	-
323	breach_p..	BREACH PENALTY CURFEW: Confiscation of documents	discrete	numeric-12.0	7667	1253	-
324	breach_p..	BREACH PENALTY CURFEW: Confiscation of transport means	discrete	numeric-12.0	7667	1253	-
325	breach_p..	BREACH PENALTY CURFEW: Eviction	discrete	numeric-12.0	7667	1253	-
326	breach_p..	BREACH PENALTY CURFEW: Forced to leave the neighborhood/ municipality	discrete	numeric-12.0	7667	1253	-
327	breach_p..	BREACH PENALTY CURFEW: Imposition of curfew on a specific area	discrete	numeric-12.0	7667	1253	-
328	breach_p..	BREACH PENALTY CURFEW: Stricter enforcement of confinement for individual	discrete	numeric-12.0	7667	1253	-
329	breach_p..	BREACH PENALTY CURFEW: Stricter enforcement of confinement for area	discrete	numeric-12.0	7667	1253	-
330	breach_p..	BREACH PENALTY CURFEW: Others	discrete	numeric-12.0	7667	1253	-

File UNHCR_LBN_COVID_19_2020_anonymised_noweight							
#	Name	Label	Type	Format	Valid	Invalid	Question
331	breach_p..	BREACH PENALTY EVICTION: Fines	discrete	numeric-12.0	18	8902	-
332	breach_p..	BREACH PENALTY EVICTION: Arrest	discrete	numeric-12.0	18	8902	-
333	breach_p..	BREACH PENALTY EVICTION: Detention	discrete	numeric-12.0	18	8902	-
334	breach_p..	BREACH PENALTY EVICTION: Confiscation of documents	discrete	numeric-12.0	18	8902	-
335	breach_p..	BREACH PENALTY EVICTION: Confiscation of transport means	discrete	numeric-12.0	18	8902	-
336	breach_p..	BREACH PENALTY EVICTION: Eviction	discrete	numeric-12.0	18	8902	-
337	breach_p..	BREACH PENALTY EVICTION: Forced to leave the neighborhood/ municipality	discrete	numeric-12.0	18	8902	-
338	breach_p..	BREACH PENALTY EVICTION: Imposition of curfew on a specific area	discrete	numeric-12.0	18	8902	-
339	breach_p..	BREACH PENALTY EVICTION: Stricter enforcement of confinement for individual	discrete	numeric-12.0	18	8902	-
340	breach_p..	BREACH PENALTY EVICTION: Stricter enforcement of confinement for area	discrete	numeric-12.0	18	8902	-
341	breach_p..	BREACH PENALTY EVICTION: Others	discrete	numeric-12.0	18	8902	-
342	breach_p..	BREACH PENALTY AUTH. VISITORS: Fines	discrete	numeric-12.0	368	8552	-
343	breach_p..	BREACH PENALTY AUTH. VISITORS: Arrest	discrete	numeric-12.0	368	8552	-
344	breach_p..	BREACH PENALTY AUTH. VISITORS: Detention	discrete	numeric-12.0	368	8552	-
345	breach_p..	BREACH PENALTY AUTH. VISITORS: Confiscation of documents	discrete	numeric-12.0	368	8552	-
346	breach_p..	BREACH PENALTY AUTH. VISITORS: Confiscation of transport means	discrete	numeric-12.0	368	8552	-
347	breach_p..	BREACH PENALTY AUTH. VISITORS: Eviction	discrete	numeric-12.0	368	8552	-
348	breach_p..	BREACH PENALTY AUTH. VISITORS: Forced to leave the neighborhood/ municipality	discrete	numeric-12.0	368	8552	-
349	breach_p..	BREACH PENALTY AUTH. VISITORS:	discrete	numeric-12.0	368	8552	-

File UNHCR_LBN_COVID_19_2020_anonymised_noweight							
#	Name	Label	Type	Format	Valid	Invalid	Question
		Imposition of curfew on a specific area					
350	breach_p..	BREACH PENALTY AUTH. VISITORS:Stricter enforcement of confinement for individual	discrete	numeric-12.0	368	8552	-
351	breach_p..	BREACH PENALTY AUTH. VISITORS: Stricter enforcement of confinement for area	discrete	numeric-12.0	368	8552	-
352	breach_p..	BREACH PENALTY AUTH. VISITORS: Others	discrete	numeric-12.0	368	8552	-
353	breach_p..	BREACH PENALTY NO VISITORS: Fines	discrete	numeric-12.0	1563	7357	-
354	breach_p..	BREACH PENALTY NO VISITORS: Arrest	discrete	numeric-12.0	1563	7357	-
355	breach_p..	BREACH PENALTY NO VISITORS: Detention	discrete	numeric-12.0	1563	7357	-
356	breach_p..	BREACH PENALTY NO VISITORS: Confiscation of documents	discrete	numeric-12.0	1563	7357	-
357	breach_p..	BREACH PENALTY NO VISITORS: Confiscation of transport means	discrete	numeric-12.0	1563	7357	-
358	breach_p..	BREACH PENALTY NO VISITORS: Eviction	discrete	numeric-12.0	1563	7357	-
359	breach_p..	BREACH PENALTY NO VISITORS: Forced to leave the neighborhood/ municipality	discrete	numeric-12.0	1563	7357	-
360	breach_p..	BREACH PENALTY NO VISITORS: Imposition of curfew on a specific area	discrete	numeric-12.0	1563	7357	-
361	breach_p..	BREACH PENALTY NO VISITORS:Stricter enforcement of confinement for individual	discrete	numeric-12.0	1563	7357	-
362	breach_p..	BREACH PENALTY NO VISITORS: Stricter enforcement of confinement for area	discrete	numeric-12.0	1563	7357	-
363	breach_p..	BREACH PENALTY NO VISITORS: Others	discrete	numeric-12.0	1563	7357	-
364	breach_p..	BREACH PENALTY NO RETURN ALLOWED: Fines	discrete	numeric-12.0	323	8597	-
365	breach_p..	BREACH PENALTY NO RETURN ALLOWED: Arrest	discrete	numeric-12.0	323	8597	-
366	breach_p..	BREACH PENALTY NO RETURN ALLOWED: Detention	discrete	numeric-12.0	323	8597	-
367	breach_p..	BREACH PENALTY NO RETURN ALLOWED: Confiscation of documents	discrete	numeric-12.0	323	8597	-

File UNHCR_LBN_COVID_19_2020_anonymised_noweight							
#	Name	Label	Type	Format	Valid	Invalid	Question
368	breach_p..	BREACH PENALTY NO RETURN ALLOWEDTION: Confiscation of transport means	discrete	numeric-12.0	323	8597	-
369	breach_p..	BREACH PENALTY NO RETURN ALLOWED: Eviction	discrete	numeric-12.0	323	8597	-
370	breach_p..	BREACH PENALTY NO RETURN ALLOWED: Forced to leave the neighborhood/municipality	discrete	numeric-12.0	323	8597	-
371	breach_p..	BREACH PENALTY NO RETURN ALLOWED: Imposition of curfew on a specific area	discrete	numeric-12.0	323	8597	-
372	breach_p..	BREACH PENALTY NO RETURN ALLOWED:Stricter enforcement of confin for individual	discrete	numeric-12.0	323	8597	-
373	breach_p..	BREACH PENALTY NO RETURN ALLOWED: Stricter enforcement of confinement for area	discrete	numeric-12.0	323	8597	-
374	breach_p..	BREACH PENALTY NO RETURN ALLOWED: Others	discrete	numeric-12.0	323	8597	-
375	breach_p..	BREACH PENALTY ASSEMBLY: Fines	discrete	numeric-12.0	1357	7563	-
376	breach_p..	BREACH PENALTY ASSEMBLY: Arrest	discrete	numeric-12.0	1357	7563	-
377	breach_p..	BREACH PENALTY ASSEMBLY: Detention	discrete	numeric-12.0	1357	7563	-
378	breach_p..	BREACH PENALTY ASSEMBLY: Confiscation of documents	discrete	numeric-12.0	1357	7563	-
379	breach_p..	BREACH PENALTY ASSEMBLY: Confiscation of transport means	discrete	numeric-12.0	1357	7563	-
380	breach_p..	BREACH PENALTY ASSEMBLY: Eviction	discrete	numeric-12.0	1357	7563	-
381	breach_p..	BREACH PENALTY ASSEMBLY: Forced to leave the neighborhood/ municipality	discrete	numeric-12.0	1357	7563	-
382	breach_p..	BREACH PENALTY ASSEMBLY: Imposition of curfew on a specific area	discrete	numeric-12.0	1357	7563	-
383	breach_p..	BREACH PENALTY ASSEMBLY:Stricter enforcement of confinement for individual	discrete	numeric-12.0	1357	7563	-
384	breach_p..	BREACH PENALTY ASSEMBLY: Stricter	discrete	numeric-12.0	1357	7563	-

File UNHCR_LBN_COVID_19_2020_anonymised_noweight							
#	Name	Label	Type	Format	Valid	Invalid	Question
		enforcement of confinement for area					
385	breach_p..	BREACH PENALTY ASSEMBLY: Others	discrete	numeric-12.0	1357	7563	-
386	breach_p..	BREACH PENALTY RENTALS: Fines	discrete	numeric-12.0	106	8814	-
387	breach_p..	BREACH PENALTY RENTALS: Arrest	discrete	numeric-12.0	106	8814	-
388	breach_p..	BREACH PENALTY RENTALS: Detention	discrete	numeric-12.0	106	8814	-
389	breach_p..	BREACH PENALTY RENTALS: Confiscation of documents	discrete	numeric-12.0	106	8814	-
390	breach_p..	BREACH PENALTY RENTALS: Confiscation of transport means	discrete	numeric-12.0	106	8814	-
391	breach_p..	BREACH PENALTY RENTALS: Eviction	discrete	numeric-12.0	106	8814	-
392	breach_p..	BREACH PENALTY RENTALS: Forced to leave the neighborhood/ municipality	discrete	numeric-12.0	106	8814	-
393	breach_p..	BREACH PENALTY RENTALS: Imposition of curfew on a specific area	discrete	numeric-12.0	106	8814	-
394	breach_p..	BREACH PENALTY RENTALS:Stricter enforcement of confinement for individual	discrete	numeric-12.0	106	8814	-
395	breach_p..	BREACH PENALTY RENTALS: Stricter enforcement of confinement for area	discrete	numeric-12.0	106	8814	-
396	breach_p..	BREACH PENALTY RENTALS: Others	discrete	numeric-12.0	106	8814	-
397	breach_p..	BREACH PENALTY RAIDS: Fines	discrete	numeric-12.0	29	8891	-
398	breach_p..	BREACH PENALTY RAIDS: Arrest	discrete	numeric-12.0	29	8891	-
399	breach_p..	BREACH PENALTY RAIDS: Detention	discrete	numeric-12.0	29	8891	-
400	breach_p..	BREACH PENALTY RAIDS: Confiscation of documents	discrete	numeric-12.0	29	8891	-
401	breach_p..	BREACH PENALTY RAIDS: Confiscation of transport means	discrete	numeric-12.0	29	8891	-
402	breach_p..	BREACH PENALTY RAIDS: Eviction	discrete	numeric-12.0	29	8891	-
403	breach_p..	BREACH PENALTY RAIDS: Forced to leave the neighborhood/municipality	discrete	numeric-12.0	29	8891	-

File UNHCR_LBN_COVID_19_2020_anonymised_noweight							
#	Name	Label	Type	Format	Valid	Invalid	Question
404	breach_p..	BREACH PENALTY RAIDS: Imposition of curfew on a specific area	discrete	numeric-12.0	29	8891	-
405	breach_p..	BREACH PENALTY RAIDS:Stricter enforcement of confinement for individual	discrete	numeric-12.0	29	8891	-
406	breach_p..	BREACH PENALTY RAIDS: Stricter enforcement of confinement for area	discrete	numeric-12.0	29	8891	-
407	breach_p..	BREACH PENALTY RAIDS: Others	discrete	numeric-12.0	29	8891	-
408	breach_p..	BREACH PENALTY MOBILE CHECKPOINT: Fines	discrete	numeric-12.0	864	8056	-
409	breach_p..	BREACH PENALTY MOBILE CHECKPOINT: Arrest	discrete	numeric-12.0	864	8056	-
410	breach_p..	BREACH PENALTY MOBILE CHECKPOINT: Detention	discrete	numeric-12.0	864	8056	-
411	breach_p..	BREACH PENALTY MOBILE CHECKPOINT: Confiscation of documents	discrete	numeric-12.0	864	8056	-
412	breach_p..	BREACH PENALTY MOBILE CHECKPOINT: Confiscation of transport means	discrete	numeric-12.0	864	8056	-
413	breach_p..	BREACH PENALTY MOBILE CHECKPOINT: Eviction	discrete	numeric-12.0	864	8056	-
414	breach_p..	BREACH PENALTY MOBILE CHECKPOINT: Forced to leave the neighborhood/municipality	discrete	numeric-12.0	864	8056	-
415	breach_p..	BREACH PENALTY MOBILE CHECKPOINT: Imposition of curfew on a specific area	discrete	numeric-12.0	864	8056	-
416	breach_p..	BREACH PENALTY MOBILE CHECKPOINT:Stricter enforcement of confinement for individ	discrete	numeric-12.0	864	8056	-
417	breach_p..	BREACH PENALTY MOBILE CHECKPOINT: Stricter enforcement of confinement for area	discrete	numeric-12.0	864	8056	-
418	breach_p..	BREACH PENALTY MOBILE CHECKPOINT: Others	discrete	numeric-12.0	864	8056	-
419	breach_p..	BREACH PENALTY ACCESS SUPERMARKET: Fines	discrete	numeric-12.0	219	8701	-

File UNHCR_LBN_COVID_19_2020_anonymised_noweight							
#	Name	Label	Type	Format	Valid	Invalid	Question
420	breach_p..	BREACH PENALTY ACCESS SUPERMARKET: Arrest	discrete	numeric-12.0	219	8701	-
421	breach_p..	BREACH PENALTY ACCESS SUPERMARKET: Detention	discrete	numeric-12.0	219	8701	-
422	breach_p..	BREACH PENALTY ACCESS SUPERMARKET: Confiscation of documents	discrete	numeric-12.0	219	8701	-
423	breach_p..	BREACH PENALTY ACCESS SUPERMARKET: Confiscation of transport means	discrete	numeric-12.0	219	8701	-
424	breach_p..	BREACH PENALTY ACCESS SUPERMARKET: Eviction	discrete	numeric-12.0	219	8701	-
425	breach_p..	BREACH PENALTY ACCESS SUPERMARKET: Forced to leave the neighborhood/municipality	discrete	numeric-12.0	219	8701	-
426	breach_p..	BREACH PENALTY ACCESS SUPERMARKET: Imposition of curfew on a specific area	discrete	numeric-12.0	219	8701	-
427	breach_p..	BREACH PENALTY ACCESS SUPERMARKET: Stricter enforcement of confin for individual	discrete	numeric-12.0	219	8701	-
428	breach_p..	BREACH PENALTY ACCESS SUPERMARKET: Stricter enforcement of confinement for area	discrete	numeric-12.0	219	8701	-
429	breach_p..	BREACH PENALTY ACCESS SUPERMARKET: Others	discrete	numeric-12.0	219	8701	-
430	breach_p..	BREACH PENALTY ACCESS PHARMA: Fines	discrete	numeric-12.0	147	8773	-
431	breach_p..	BREACH PENALTY ACCESS PHARMA: Arrest	discrete	numeric-12.0	147	8773	-
432	breach_p..	BREACH PENALTY ACCESS PHARMA: Detention	discrete	numeric-12.0	147	8773	-
433	breach_p..	BREACH PENALTY ACCESS PHARMA: Confiscation of documents	discrete	numeric-12.0	147	8773	-
434	breach_p..	BREACH PENALTY ACCESS PHARMA: Confiscation of transport means	discrete	numeric-12.0	147	8773	-
435	breach_p..	BREACH PENALTY ACCESS PHARMA: Eviction	discrete	numeric-12.0	147	8773	-
436	breach_p..	BREACH PENALTY ACCESS PHARMA: Forced	discrete	numeric-12.0	147	8773	-

File UNHCR_LBN_COVID_19_2020_anonymised_noweight							
#	Name	Label	Type	Format	Valid	Invalid	Question
		to leave the neighborhood/ municipality					
437	breach_p..	BREACH PENALTY ACCESS PHARMA: Imposition of curfew on a specific area	discrete	numeric-12.0	147	8773	-
438	breach_p..	BREACH PENALTY ACCESS PHARMA:Stricter enforcement of confinement for individual	discrete	numeric-12.0	147	8773	-
439	breach_p..	BREACH PENALTY ACCESS PHARMA: Stricter enforcement of confinement for area	discrete	numeric-12.0	147	8773	-
440	breach_p..	BREACH PENALTY ACCESS PHARMA: Others	discrete	numeric-12.0	147	8773	-
441	breach_p..	BREACH PENALTY ACCESSING ATMS: Fines	discrete	numeric-12.0	39	8881	-
442	breach_p..	BREACH PENALTY ACCESSING ATMS: Arrest	discrete	numeric-12.0	39	8881	-
443	breach_p..	BREACH PENALTY ACCESSING ATMS: Detention	discrete	numeric-12.0	39	8881	-
444	breach_p..	BREACH PENALTY ACCESSING ATMS: Confiscation of documents	discrete	numeric-12.0	39	8881	-
445	breach_p..	BREACH PENALTY ACCESSING ATMS: Confiscation of transport means	discrete	numeric-12.0	39	8881	-
446	breach_p..	BREACH PENALTY ACCESSING ATMS: Eviction	discrete	numeric-12.0	39	8881	-
447	breach_p..	BREACH PENALTY ACCESSING ATMS: Forced to leave the neighborhood/ municipality	discrete	numeric-12.0	39	8881	-
448	breach_p..	BREACH PENALTY ACCESSING ATMS: Imposition of curfew on a specific area	discrete	numeric-12.0	39	8881	-
449	breach_p..	BREACH PENALTY ACCESSING ATMS:Stricter enforcement of confinement for individual	discrete	numeric-12.0	39	8881	-
450	breach_p..	BREACH PENALTY ACCESSING ATMS: Stricter enforcement of confinement for area	discrete	numeric-12.0	39	8881	-
451	breach_p..	BREACH PENALTY ACCESSING ATMS: Others	discrete	numeric-12.0	39	8881	-
452	UUID	ID	discrete	numeric-12.0	8920	0	-

Variables Description

Dataset contains 452 variable(s)

File : UNHCR_LBN_COVID_19_2020_anonymised_noweight

start: Start

Information [Type= discrete] [Format=numeric] [Range= 1-70] [Missing=*]

Statistics [NW/ W] [Valid=8920 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	01/04/2020	250	2.8%
2	01/05/2020	3	0.0%
3	01/06/2020	123	1.4%
4	02/04/2020	178	2.0%
5	02/06/2020	21	0.2%
6	03/04/2020	17	0.2%
7	03/05/2020	21	0.2%
8	04/04/2020	2	0.0%
9	04/05/2020	98	1.1%
10	05/04/2020	8	0.1%
11	05/05/2020	252	2.8%
12	06/04/2020	134	1.5%
13	06/05/2020	221	2.5%
14	07/04/2020	289	3.2%
15	07/05/2020	163	1.8%
16	08/04/2020	260	2.9%
17	08/05/2020	55	0.6%
18	09/04/2020	95	1.1%
19	09/05/2020	6	0.1%
20	10/04/2020	10	0.1%
21	10/05/2020	13	0.1%
22	11/05/2020	138	1.5%
23	12/04/2020	1	0.0%
24	12/05/2020	334	3.7%
25	13/04/2020	27	0.3%
26	13/05/2020	303	3.4%
27	14/04/2020	288	3.2%
28	14/05/2020	191	2.1%
29	15/04/2020	325	3.6%
30	15/05/2020	152	1.7%
31	16/04/2020	163	1.8%
32	16/05/2020	27	0.3%
33	17/04/2020	3	0.0%
34	17/05/2020	12	0.1%
35	18/04/2020	2	0.0%
36	18/05/2020	227	2.5%
37	19/05/2020	361	4.0%
38	20/03/2020	41	0.5%
39	20/04/2020	107	1.2%
40	20/05/2020	215	2.4%
41	21/04/2020	205	2.3%

File : UNHCR_LBN_COVID_19_2020_anonymised_noweight

start: Start

Value	Label	Cases	Percentage
42	21/05/2020	274	3.1%
43	22/03/2020	7	0.1%
44	22/04/2020	228	2.6%
45	22/05/2020	103	1.2%
46	23/03/2020	119	1.3%
47	23/04/2020	199	2.2%
48	23/05/2020	1	0.0%
49	24/03/2020	96	1.1%
50	24/04/2020	99	1.1%
51	24/05/2020	13	0.1%
52	25/03/2020	38	0.4%
53	25/05/2020	1	0.0%
54	26/03/2020	199	2.2%
55	26/04/2020	2	0.0%
56	26/05/2020	44	0.5%
57	27/03/2020	159	1.8%
58	27/04/2020	127	1.4%
59	27/05/2020	337	3.8%
60	28/03/2020	7	0.1%
61	28/04/2020	342	3.8%
62	28/05/2020	278	3.1%
63	29/03/2020	21	0.2%
64	29/04/2020	284	3.2%
65	29/05/2020	123	1.4%
66	30/03/2020	112	1.3%
67	30/04/2020	114	1.3%
68	30/05/2020	8	0.1%
69	31/03/2020	219	2.5%
70	31/05/2020	25	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

end: End

Information [Type= discrete] [Format=numeric] [Range= 1-70] [Missing=*]

Statistics [NW/ W] [Valid=8920 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	01/04/2020	250	2.8%
2	01/05/2020	3	0.0%
3	01/06/2020	123	1.4%
4	02/04/2020	178	2.0%
5	02/06/2020	21	0.2%
6	03/04/2020	17	0.2%
7	03/05/2020	21	0.2%
8	04/04/2020	2	0.0%
9	04/05/2020	98	1.1%

File : UNHCR_LBN_COVID_19_2020_anonymised_noweight

end: End

Value	Label	Cases	Percentage
10	05/04/2020	8	0.1%
11	05/05/2020	252	2.8%
12	06/04/2020	134	1.5%
13	06/05/2020	221	2.5%
14	07/04/2020	289	3.2%
15	07/05/2020	163	1.8%
16	08/04/2020	260	2.9%
17	08/05/2020	55	0.6%
18	09/04/2020	95	1.1%
19	09/05/2020	6	0.1%
20	10/04/2020	10	0.1%
21	10/05/2020	13	0.1%
22	11/05/2020	138	1.5%
23	12/04/2020	1	0.0%
24	12/05/2020	334	3.7%
25	13/04/2020	27	0.3%
26	13/05/2020	303	3.4%
27	14/04/2020	288	3.2%
28	14/05/2020	191	2.1%
29	15/04/2020	325	3.6%
30	15/05/2020	152	1.7%
31	16/04/2020	163	1.8%
32	16/05/2020	27	0.3%
33	17/04/2020	3	0.0%
34	17/05/2020	12	0.1%
35	18/04/2020	2	0.0%
36	18/05/2020	227	2.5%
37	19/05/2020	361	4.0%
38	20/03/2020	41	0.5%
39	20/04/2020	107	1.2%
40	20/05/2020	215	2.4%
41	21/04/2020	205	2.3%
42	21/05/2020	274	3.1%
43	22/03/2020	7	0.1%
44	22/04/2020	228	2.6%
45	22/05/2020	103	1.2%
46	23/03/2020	119	1.3%
47	23/04/2020	199	2.2%
48	23/05/2020	1	0.0%
49	24/03/2020	96	1.1%
50	24/04/2020	99	1.1%
51	24/05/2020	13	0.1%
52	25/03/2020	38	0.4%

File : UNHCR_LBN_COVID_19_2020_anonymised_noweight

end: End

Value	Label	Cases	Percentage
53	25/05/2020	1	0.0%
54	26/03/2020	199	2.2%
55	26/04/2020	2	0.0%
56	26/05/2020	44	0.5%
57	27/03/2020	159	1.8%
58	27/04/2020	127	1.4%
59	27/05/2020	337	3.8%
60	28/03/2020	7	0.1%
61	28/04/2020	342	3.8%
62	28/05/2020	278	3.1%
63	29/03/2020	21	0.2%
64	29/04/2020	284	3.2%
65	29/05/2020	123	1.4%
66	30/03/2020	112	1.3%
67	30/04/2020	114	1.3%
68	30/05/2020	8	0.1%
69	31/03/2020	219	2.5%
70	31/05/2020	25	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Interview_date: Date

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	April (Week 1)	878	9.8%
2	April (Week 2)	681	7.6%
3	April (Week 3)	805	9.0%
4	April (Week 4)	997	11.2%
5	April (Week 5)	398	4.5%
6	June (Week 1)	144	1.6%
7	March (Week 3)	41	0.5%
8	March (Week 4)	625	7.0%
9	March (Week 5)	352	3.9%
10	May (Week 1)	758	8.5%
11	May (Week 2)	1040	11.7%
12	May (Week 3)	1268	14.2%
13	May (Week 4)	777	8.7%
14	May (Week 5)	156	1.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

nationality_s: Nationality

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=8919 /-] [Invalid=1 /-]

File : UNHCR_LBN_COVID_19_2020_anonymised_noweight

nationality_s: Nationality

Value	Label	Cases	Percentage
1	Syrian	8715	97.7%
2	Non Syrian	204	2.3%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

governorate: Governorate

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=8553 /-] [Invalid=367 /-]

Value	Label	Cases	Percentage
1	Akkar	1058	12.4%
2	Baalbek-El Hermel	209	2.4%
3	Beirut	419	4.9%
4	Bekaa	2000	23.4%
5	Mount Lebanon	1962	22.9%
6	Nabatieh	550	6.4%
7	North	1183	13.8%
8	South	1172	13.7%
Sysmiss		367	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

syte_type_s: Type of site

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=8918 /-] [Invalid=2 /-]

Value	Label	Cases	Percentage
1	a. Informal settlement	1738	19.5%
2	b. Individual Housing	6649	74.6%
3	c. Collective Site	531	6.0%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

household_size: Household size

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=8878 /-] [Invalid=42 /-]

Value	Label	Cases	Percentage
1	1	437	4.9%
2	2	752	8.5%
3	3	965	10.9%
4	4	1266	14.3%
5	5	1383	15.6%
6	6	1187	13.4%
7	7+	2888	32.5%
Sysmiss		42	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : UNHCR_LBN_COVID_19_2020_anonymised_noweight

gender_s: Gender

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=8919 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1	a. Male	4917	55.1%
2	b. Female	4002	44.9%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

age_group_s: Age group

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=8916 /-] [Invalid=4 /-]

Value	Label	Cases	Percentage
1	a. 16 - 25	834	9.4%
2	b. 26 - 59	6432	72.1%
3	c. 60+	1650	18.5%
Sysmiss		4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

per_critical_cond_yn: Do you or family living in hh hav the following specific needs? CRIT MED CONDT

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=8920 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	No	7744	86.8%
2	Yes	1176	13.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

per_disability_yn: Do you or family living in hh hav the following specific needs? DISABILITY

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=8920 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	No	8204	92.0%
2	Yes	716	8.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

older_person_risk_yn: Do you or family living in hh hav the following specific needs? OLDER PERSON

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=8920 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	No	8255	92.5%
2	Yes	665	7.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

sp_critical_no: Critical Medical Condition: NO

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=8855 /-] [Invalid=65 /-]

File : UNHCR_LBN_COVID_19_2020_anonymised_noweight

sp_critical_no: Critical Medical Condition: NO

Value	Label	Cases	Percentage
0		300	3.4%
1		8555	96.6%
Sysmiss		65	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

sp_critical_yesme: Critical Medical Condition: Yes, me

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=8855 /-] [Invalid=65 /-]

Value	Label	Cases	Percentage
0		8717	98.4%
1		138	1.6%
Sysmiss		65	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

sp_critical_fam_mem: Critical Medical Condition: Yes, family member

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=8855 /-] [Invalid=65 /-]

Value	Label	Cases	Percentage
0		8678	98.0%
1		177	2.0%
Sysmiss		65	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

sp_disability_no: Disability: NO

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=8846 /-] [Invalid=74 /-]

Value	Label	Cases	Percentage
0		1743	19.7%
1		7103	80.3%
Sysmiss		74	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

sp_disability_yesme: Disability: Yes, me

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=8846 /-] [Invalid=74 /-]

Value	Label	Cases	Percentage
0		8345	94.3%
1		501	5.7%
Sysmiss		74	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

sp_disability_fam_mem: Disability: Yes, family member

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=8846 /-] [Invalid=74 /-]

File : UNHCR_LBN_COVID_19_2020_anonymised_noweight

sp_disability_fam_mem: Disability: Yes, family member

Value	Label	Cases	Percentage
0		7534	85.2%
1		1312	14.8%
Sysmiss		74	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

sp_older_person_no: Older Person: No

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=8837 /-] [Invalid=83 /-]

Value	Label	Cases	Percentage
0		1047	11.8%
1		7790	88.2%
Sysmiss		83	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

sp_older_person_yesme: Older Person: Yes, me

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=8837 /-] [Invalid=83 /-]

Value	Label	Cases	Percentage
0		8250	93.4%
1		587	6.6%
Sysmiss		83	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

sp_older_person_fam_mem: Older Person: Yes, family member

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=8837 /-] [Invalid=83 /-]

Value	Label	Cases	Percentage
0		8301	93.9%
1		536	6.1%
Sysmiss		83	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

start_date_rest_meas: REST OF MEASURES: Start date

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=55 /-] [Invalid=8865 /-]

Value	Label	Cases	Percentage
1	April (Week 1)	1	1.8%
2	April (Week 2)	2	3.6%
3	April (Week 3)	1	1.8%
4	April (Week 4)	3	5.5%
5	Februa. (Week 1)	2	3.6%
6	Februa. (Week 3)	1	1.8%
7	Februa. (Week 4)	1	1.8%
8	March (Week 1)	13	23.6%

File : UNHCR_LBN_COVID_19_2020_anonymised_noweight

start_date_rest_meas: REST OF MEASURES: Start date

Value	Label	Cases	Percentage
9	March (Week 2)	15	27.3%
10	March (Week 3)	9	16.4%
11	March (Week 4)	5	9.1%
12	May (Week 1)	1	1.8%
13	May (Week 4)	1	1.8%
Sysmiss		8865	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

targeted_rest_meas: REST OF MEASURES: Who is targeted by the measure?

Value	Label	Cases	Percentage
1	a. All people from a. nationalities	38	69.1%
2	b. Refugees only	4	7.3%
3	c. Applicable to a. but stricter to refugees	13	23.6%
Sysmiss		8865	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

start_date_cur: CURFEW: Start Date

Information	[Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]
Statistics [NW/ W]	[Valid=8106 /-] [Invalid=814 /-]

Value	Label	Cases	Percentage
1	April (Week 1)	66	0.8%
2	April (Week 2)	26	0.3%
3	April (Week 3)	19	0.2%
4	April (Week 4)	8	0.1%
5	Februa. (Week 1)	45	0.6%
6	Februa. (Week 2)	134	1.7%
7	Februa. (Week 3)	175	2.2%
8	Februa. (Week 4)	154	1.9%
9	February (Week 3)	1	0.0%
10	February (Week 4)	1	0.0%
11	January (Week 1)	3	0.0%
12	January (Week 3)	1	0.0%
13	March (Week 1)	1521	18.8%
14	March (Week 2)	3115	38.4%
15	March (Week 3)	2112	26.1%
16	March (Week 4)	646	8.0%
17	May (Week 1)	9	0.1%
18	May (Week 2)	35	0.4%
19	May (Week 3)	22	0.3%
20	May (Week 4)	13	0.2%
Sysmiss		814	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : UNHCR_LBN_COVID_19_2020_anonymised_noweight

targeted_cur: CURFEW: Who is targeted by the measure?

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=8106 /-] [Invalid=814 /-]

Value	Label	Cases	Percentage
1	a. All people from a. nationalities	7154	88.3%
2	b. Refugees only	67	0.8%
3	c. Applicable to all but stricter to refugees	885	10.9%
Sysmiss		814	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

start_date_ev: COLLECTIVE EVICTIONS: Start date

Information [Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]

Statistics [NW/ W] [Valid=8106 /-] [Invalid=814 /-]

Value	Label	Cases	Percentage
1	April (Week 1)	66	0.8%
2	April (Week 2)	26	0.3%
3	April (Week 3)	19	0.2%
4	April (Week 4)	8	0.1%
5	Februa. (Week 1)	45	0.6%
6	Februa. (Week 2)	134	1.7%
7	Februa. (Week 3)	175	2.2%
8	Februa. (Week 4)	154	1.9%
9	February (Week 3)	1	0.0%
10	February (Week 4)	1	0.0%
11	January (Week 1)	3	0.0%
12	January (Week 3)	1	0.0%
13	March (Week 1)	1521	18.8%
14	March (Week 2)	3115	38.4%
15	March (Week 3)	2112	26.1%
16	March (Week 4)	646	8.0%
17	May (Week 1)	9	0.1%
18	May (Week 2)	35	0.4%
19	May (Week 3)	22	0.3%
20	May (Week 4)	13	0.2%
Sysmiss		814	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

targeted_ev: COLLECTIVE EVICTIONS: Who is targeted by the measure?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=25 /-] [Invalid=8895 /-]

Value	Label	Cases	Percentage
1	a. All people from a. nationalities	24	96.0%
2	c. Applicable to all but stricter to refugees	1	4.0%
Sysmiss		8895	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : UNHCR_LBN_COVID_19_2020_anonymised_noweight

start_date_aut: OBL. TO INFORM AUTHORITIES OF VISITORS: Start date

Information [Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]

Statistics [NW/ W] [Valid=8106 /-] [Invalid=814 /-]

Value	Label	Cases	Percentage
1	April (Week 1)	66	0.8%
2	April (Week 2)	26	0.3%
3	April (Week 3)	19	0.2%
4	April (Week 4)	8	0.1%
5	Februa. (Week 1)	45	0.6%
6	Februa. (Week 2)	134	1.7%
7	Februa. (Week 3)	175	2.2%
8	Februa. (Week 4)	154	1.9%
9	February (Week 4)	1	0.0%
10	January (Week 1)	3	0.0%
11	March (Week 1)	1521	18.8%
12	March (Week 2)	3115	38.4%
13	March (Week 3)	2115	26.1%
14	March (Week 4)	645	8.0%
15	May (Week 1)	9	0.1%
16	May (Week 2)	35	0.4%
17	May (Week 3)	22	0.3%
18	May (Week 4)	13	0.2%
Sysmiss		814	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

targeted_aut: OBL. TO INFORM AUTHORITIES OF VISITORS: Who is targeted by the measure?

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=436 /-] [Invalid=8484 /-]

Value	Label	Cases	Percentage
1	a. All people from a. nationalities	368	84.4%
2	b. Refugees only	10	2.3%
3	c. Applicable to all but stricter to refugees	58	13.3%
Sysmiss		8484	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

start_date_no_vis: NO VISITORS: Start date

Information [Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]

Statistics [NW/ W] [Valid=8124 /-] [Invalid=796 /-]

Value	Label	Cases	Percentage
1	April (Week 1)	66	0.8%
2	April (Week 2)	26	0.3%
3	April (Week 3)	19	0.2%
4	April (Week 4)	8	0.1%
5	Februa. (Week 1)	45	0.6%
6	Februa. (Week 2)	134	1.6%

File : UNHCR_LBN_COVID_19_2020_anonymised_noweight

start_date_no_vis: NO VISITORS: Start date

Value	Label	Cases	Percentage
7	Februa. (Week 3)	175	2.2%
8	Februa. (Week 4)	154	1.9%
9	February (Week 3)	2	0.0%
10	January (Week 1)	2	0.0%
11	March (Week 1)	1524	18.8%
12	March (Week 2)	3121	38.4%
13	March (Week 3)	2123	26.1%
14	March (Week 4)	646	8.0%
15	May (Week 1)	9	0.1%
16	May (Week 2)	35	0.4%
17	May (Week 3)	22	0.3%
18	May (Week 4)	13	0.2%
Sysmiss		796	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

targeted_no_vis: NO VISITORS: Who is targeted by the measure

Value	Label	Cases	Percentage
1	a. All people from a. nationalities	1284	73.9%
2	b. Refugees only	82	4.7%
3	c. Applicable to all but stricter to refugees	371	21.4%
Sysmiss		7183	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

start_date_no_ret: NO RETURN IF LEAVE NOW: Start date

Value	Label	Cases	Percentage
1	April (Week 1)	66	0.8%
2	April (Week 2)	26	0.3%
3	April (Week 3)	19	0.2%
4	April (Week 4)	8	0.1%
5	Februa. (Week 1)	45	0.6%
6	Februa. (Week 2)	134	1.7%
7	Februa. (Week 3)	175	2.2%
8	Februa. (Week 4)	154	1.9%
9	February (Week 4)	1	0.0%
10	January (Week 1)	3	0.0%
11	January (Week 3)	1	0.0%
12	March (Week 1)	1521	18.8%
13	March (Week 2)	3116	38.4%
14	March (Week 3)	2115	26.1%
15	March (Week 4)	646	8.0%

File : UNHCR_LBN_COVID_19_2020_anonymised_noweight

start_date_no_ret: NO RETURN IF LEAVE NOW: Start date

Value	Label	Cases	Percentage
16	May (Week 1)	9	0.1%
17	May (Week 2)	35	0.4%
18	May (Week 3)	22	0.3%
19	May (Week 4)	13	0.2%
Sysmiss		811	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

targeted_no_ret: NO RETURN IF LEAVE NOW: Who is targeted by the measure

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=353 /-] [Invalid=8567 /-]

Value	Label	Cases	Percentage
1	a. All people from a. nationalities	264	74.8%
2	b. Refugees only	27	7.6%
3	c. Applicable to all but stricter to refugees	62	17.6%
Sysmiss		8567	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

start_date_rest_pri: RESTRICTION OF ASSEMBLY: Start date

Information	[Type= discrete] [Format=numeric] [Range= 1-19] [Missing=*]
Statistics [NW/ W]	[Valid=8142 /-] [Invalid=778 /-]

Value	Label	Cases	Percentage
1	April (Week 1)	66	0.8%
2	April (Week 2)	26	0.3%
3	April (Week 3)	19	0.2%
4	April (Week 4)	8	0.1%
5	Februa. (Week 1)	45	0.6%
6	Februa. (Week 2)	134	1.6%
7	Februa. (Week 3)	175	2.1%
8	Februa. (Week 4)	154	1.9%
9	February (Week 3)	2	0.0%
10	February (Week 4)	2	0.0%
11	January (Week 1)	3	0.0%
12	March (Week 1)	1523	18.7%
13	March (Week 2)	3125	38.4%
14	March (Week 3)	2133	26.2%
15	March (Week 4)	648	8.0%
16	May (Week 1)	9	0.1%
17	May (Week 2)	35	0.4%
18	May (Week 3)	22	0.3%
19	May (Week 4)	13	0.2%
Sysmiss		778	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

targeted_rest_pri: RESTRICTION OF ASSEMBLY: Who is targeted by the measure?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
--------------------	--

File : UNHCR_LBN_COVID_19_2020_anonymised_noweight

targeted_rest_pri: RESTRICTION OF ASSEMBLY: Who is targeted by the measure?

Statistics [NW/ W] [Valid=1485 /-] [Invalid=7435 /-]

Value	Label	Cases	Percentage
1	a. All people from a. nationalities	1196	80.5%
2	b. Refugees only	19	1.3%
3	c. Applicable to all but stricter to refugees	270	18.2%
Sysmiss		7435	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

start_date_rest_rent: RESTRICTIONS ON RENTALS: Start date

Information [Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]

Statistics [NW/ W] [Valid=8106 /-] [Invalid=814 /-]

Value	Label	Cases	Percentage
1	April (Week 1)	66	0.8%
2	April (Week 2)	26	0.3%
3	April (Week 3)	19	0.2%
4	April (Week 4)	8	0.1%
5	Februa. (Week 1)	45	0.6%
6	Februa. (Week 2)	134	1.7%
7	Februa. (Week 3)	175	2.2%
8	Februa. (Week 4)	154	1.9%
9	February (Week 3)	1	0.0%
10	February (Week 4)	1	0.0%
11	January (Week 1)	3	0.0%
12	January (Week 3)	1	0.0%
13	March (Week 1)	1521	18.8%
14	March (Week 2)	3115	38.4%
15	March (Week 3)	2112	26.1%
16	March (Week 4)	646	8.0%
17	May (Week 1)	9	0.1%
18	May (Week 2)	35	0.4%
19	May (Week 3)	22	0.3%
20	May (Week 4)	13	0.2%
Sysmiss		814	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

targeted_rest_rent: RESTRICTIONS ON RENTALS: Who is targeted by the measure?

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=114 /-] [Invalid=8806 /-]

Value	Label	Cases	Percentage
1	a. All people from a. nationalities	99	86.8%
2	b. Refugees only	3	2.6%
3	c. Applicable to all but stricter to refugees	12	10.5%
Sysmiss		8806	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : UNHCR_LBN_COVID_19_2020_anonymised_noweight

start_date_raid: RAIDS: Start date

Information [Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]

Statistics [NW/ W] [Valid=8106 /-] [Invalid=814 /-]

Value	Label	Cases	Percentage
1	April (Week 1)	66	0.8%
2	April (Week 2)	26	0.3%
3	April (Week 3)	19	0.2%
4	April (Week 4)	8	0.1%
5	Februa. (Week 1)	45	0.6%
6	Februa. (Week 2)	134	1.7%
7	Februa. (Week 3)	175	2.2%
8	Februa. (Week 4)	154	1.9%
9	February (Week 3)	1	0.0%
10	February (Week 4)	1	0.0%
11	January (Week 1)	3	0.0%
12	January (Week 3)	1	0.0%
13	March (Week 1)	1521	18.8%
14	March (Week 2)	3116	38.4%
15	March (Week 3)	2111	26.0%
16	March (Week 4)	646	8.0%
17	May (Week 1)	9	0.1%
18	May (Week 2)	35	0.4%
19	May (Week 3)	22	0.3%
20	May (Week 4)	13	0.2%
Sysmiss		814	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

targeted_raid: RAIDS: Who is targeted by the measure?

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=33 /-] [Invalid=8887 /-]

Value	Label	Cases	Percentage
1	a. All people from a. nationalities	24	72.7%
2	b. Refugees only	4	12.1%
3	c. Applicable to all but stricter to refugees	5	15.2%
Sysmiss		8887	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

start_date_mob: NEW MOBILE CHECKPOINTS: Start date

Information [Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]

Statistics [NW/ W] [Valid=8106 /-] [Invalid=814 /-]

Value	Label	Cases	Percentage
1	April (Week 1)	66	0.8%
2	April (Week 2)	26	0.3%
3	April (Week 3)	19	0.2%
4	April (Week 4)	8	0.1%

File : UNHCR_LBN_COVID_19_2020_anonymised_noweight

start_date_mob: NEW MOBILE CHECKPOINTS: Start date

Value	Label	Cases	Percentage
5	Februa. (Week 1)	45	0.6%
6	Februa. (Week 2)	134	1.7%
7	Februa. (Week 3)	175	2.2%
8	Februa. (Week 4)	154	1.9%
9	February (Week 3)	1	0.0%
10	February (Week 4)	1	0.0%
11	January (Week 1)	3	0.0%
12	January (Week 3)	1	0.0%
13	March (Week 1)	1521	18.8%
14	March (Week 2)	3115	38.4%
15	March (Week 3)	2112	26.1%
16	March (Week 4)	646	8.0%
17	May (Week 1)	9	0.1%
18	May (Week 2)	35	0.4%
19	May (Week 3)	22	0.3%
20	May (Week 4)	13	0.2%
Sysmiss		814	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

targeted_mob: NEW MOBILE CHECKPOINTS: Who is targeted by the measure?

Value	Label	Cases	Percentage
1	a. All people from a. nationalities	813	87.6%
2	b. Refugees only	9	1.0%
3	c. Applicable to all but stricter to refugees	106	11.4%
Sysmiss		7992	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

start_date_rest_sup: RESTRICTION ON REFUGEES ACCESSING SUPERMARKETS: Start date

Value	Label	Cases	Percentage
1	April (Week 1)	66	0.8%
2	April (Week 2)	26	0.3%
3	April (Week 3)	19	0.2%
4	April (Week 4)	8	0.1%
5	Februa. (Week 1)	45	0.6%
6	Februa. (Week 2)	134	1.7%
7	Februa. (Week 3)	175	2.2%
8	Februa. (Week 4)	154	1.9%
9	February (Week 3)	1	0.0%
10	February (Week 4)	1	0.0%
11	January (Week 1)	3	0.0%

File : UNHCR_LBN_COVID_19_2020_anonymised_noweight

start_date_rest_sup: RESTRICTION ON REFUGEES ACCESSING SUPERMARKETS: Start date

Value	Label	Cases	Percentage
12	January (Week 3)	1	0.0%
13	March (Week 1)	1524	18.8%
14	March (Week 2)	3117	38.4%
15	March (Week 3)	2113	26.0%
16	March (Week 4)	647	8.0%
17	May (Week 1)	9	0.1%
18	May (Week 2)	35	0.4%
19	May (Week 3)	22	0.3%
20	May (Week 4)	13	0.2%
Sysmiss		807	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

targeted_rest_sup: RESTRICTION ON REFUGEES ACCESSING SUPERMARKETS: Target

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=254 /-] [Invalid=8666 /-]

Value	Label	Cases	Percentage
1	a. All people from a. nationalities	200	78.7%
2	b. Refugees only	15	5.9%
3	c. Applicable to all but stricter to refugees	39	15.4%
Sysmiss		8666	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

start_date_rest_pha: RESTRICTION ON REFUGEES ACCESSING PHARMACIES: Start date

Information	[Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]
Statistics [NW/ W]	[Valid=8107 /-] [Invalid=813 /-]

Value	Label	Cases	Percentage
1	April (Week 1)	66	0.8%
2	April (Week 2)	26	0.3%
3	April (Week 3)	19	0.2%
4	April (Week 4)	8	0.1%
5	Februa. (Week 1)	45	0.6%
6	Februa. (Week 2)	134	1.7%
7	Februa. (Week 3)	175	2.2%
8	Februa. (Week 4)	154	1.9%
9	February (Week 3)	1	0.0%
10	February (Week 4)	1	0.0%
11	January (Week 1)	3	0.0%
12	January (Week 3)	1	0.0%
13	March (Week 1)	1522	18.8%
14	March (Week 2)	3116	38.4%
15	March (Week 3)	2110	26.0%
16	March (Week 4)	647	8.0%
17	May (Week 1)	9	0.1%
18	May (Week 2)	35	0.4%

File : UNHCR_LBN_COVID_19_2020_anonymised_noweight

start_date_rest_pha: RESTRICTION ON REFUGEES ACCESSING PHARMACIES: Start date

Value	Label	Cases	Percentage
19	May (Week 3)	22	0.3%
20	May (Week 4)	13	0.2%
Sysmiss		813	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

targeted_rest_pha: RESTRICTION ON REFUGEES ACCESSING PHARMACIES: Target

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=169 /-] [Invalid=8751 /-]

Value	Label	Cases	Percentage
1	a. All people from a. nationalities	129	76.3%
2	b. Refugees only	10	5.9%
3	c. Applicable to all but stricter to refugees	30	17.8%
Sysmiss		8751	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

start_date_acc_atm: RESTRICTION ON REFUGEES ACCESSING ATMS: Start date

Information	[Type= discrete] [Format=numeric] [Range= 1-19] [Missing=*]
Statistics [NW/ W]	[Valid=8113 /-] [Invalid=807 /-]

Value	Label	Cases	Percentage
1	April (Week 1)	66	0.8%
2	April (Week 2)	26	0.3%
3	April (Week 3)	19	0.2%
4	April (Week 4)	8	0.1%
5	Februa. (Week 1)	45	0.6%
6	Februa. (Week 2)	134	1.7%
7	Februa. (Week 3)	175	2.2%
8	Februa. (Week 4)	154	1.9%
9	February (Week 4)	1	0.0%
10	January (Week 1)	3	0.0%
11	January (Week 3)	1	0.0%
12	March (Week 1)	1524	18.8%
13	March (Week 2)	3116	38.4%
14	March (Week 3)	2115	26.1%
15	March (Week 4)	647	8.0%
16	May (Week 1)	9	0.1%
17	May (Week 2)	35	0.4%
18	May (Week 3)	22	0.3%
19	May (Week 4)	13	0.2%
Sysmiss		807	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

targeted_acc_atm: RESTRICTION ON REFUGEES ACCESSING ATMS: Target

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=53 /-] [Invalid=8867 /-]

File : UNHCR_LBN_COVID_19_2020_anonymised_noweight

targeted_acc_atm: RESTRICTION ON REFUGEES ACCESSING ATMS: Target

Value	Label	Cases	Percentage
1	a. All people from a. nationalities	40	75.5%
2	b. Refugees only	9	17.0%
3	c. Applicable to all but stricter to refugees	4	7.5%
Sysmiss		8867	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

types_threat_yn: Have you faced any threat or pressure in relation to COVID-19 situation?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	No	8521	95.5%
2	Yes	399	4.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

rec_border_meas: Have the recent border closure measures had any impact on your family?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	a. Yes	623	7.0%
2	b. No	8107	90.9%
3	c. Dont know	161	1.8%
4	d. No reply	29	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

school_disc: If school discont, are they organizing distance learning measures?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1700 /-] [Invalid=7220 /-]

Value	Label	Cases	Percentage
1	No	778	45.8%
2	Yes	922	54.2%
Sysmiss		7220	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# child_follow: If yes, are your children able to follow those measures for remote learning?			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=922 /-] [Invalid=7998 /-]	
Value	Label	Cases	Percentage
1	No	272	29.5%
2	Yes	650	70.5%
Sysmiss		7998	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# comm_tensions: Please specify the type of community tensions that have resulted from COVID-19:			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=83 /-] [Invalid=8837 /-]	
Value	Label	Cases	Percentage
1	a. Only intra-community tensions (within Syrian refugee community)	9	10.8%
2	b. Only inter-community tensions (between Syria. a. host communities)	48	57.8%
3	c. Both intra- a. inter-community tensions	16	19.3%
4	d. Dont know	10	12.0%
Sysmiss		8837	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fam_support: Are refugee families supporting each other during this time?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=8920 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	a. Yes	1808	20.3%
2	b. No	6859	76.9%
3	c. Dont know	240	2.7%
4	d. No reply	13	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# host_support: Are you aware of members of host community/Lebanese supporting refugee families?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=8920 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	a. Yes	1074	12.0%
2	b. No	7471	83.8%
3	c. Dont know	364	4.1%
4	d. No reply	11	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# top_fear: First top fear of concerns relating to COVID-19			
Information		[Type= discrete] [Format=numeric] [Range= 1-25] [Missing=*]	
Statistics [NW/ W]		[Valid=8920 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	a. Being infected/ contracting the virus	4283	48.0%
2	b. Fear of dea. for oneself or family members (due to the virus)	1114	12.5%

# top_fear: First top fear of concerns relating to COVID-19			
Value	Label	Cases	Percentage
3	c. Inability to afford the cost of preventive measures (disinfection. hygiene items a. protective equipment. etc.).	104	1.2%
4	d. Inability to access or pay for health ca. if needed	308	3.5%
5	e. Inability to self-isolate/quarantine if needed	15	0.2%
6	f. Family separation due to quarantine	24	0.3%
7	g. Stigma or stigmatization	8	0.1%
8	h. Risk of being rejected/abandoned by the refugee community (relatives. etc.)	10	0.1%
9	i. Harassment/ physical violence	9	0.1%
10	j. Eviction (due to stigma. discrimination)	30	0.3%
11	k. Eviction (due to inability to cover rental payments)	506	5.7%
12	l. Deportations	17	0.2%
13	m. Fearing new arriva. from Syria if there is a COVID-19 outbreak there	6	0.1%
14	n. Loss of employment and/or livelihood	564	6.3%
15	o. Inability to access/ pay for food	1036	11.6%
16	p. Inability to buy soap a. hygiene items	11	0.1%
17	q. Inability to access/ pay for water	3	0.0%
18	r. Inability to pay for rent and/or risk of eviction	695	7.8%
19	s. Inability to pay for transportation	2	0.0%
20	t. Inability to access/ pay for fuel	1	0.0%
21	u. Inability to access ATMs for ca. assistance	2	0.0%
22	v. Inability to access / pay for electricity	1	0.0%
23	w. Long term discontinuation of education for children	13	0.1%
24	x. No concern	87	1.0%
25	y. Other -specify	71	0.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# second_fear: Second most important fear of concerns relating to COVID-19			
Information	[Type= discrete] [Format=numeric] [Range= 1-25] [Missing=*]		
Statistics [NW/ W]	[Valid=8808 /-] [Invalid=112 /-]		
Value	Label	Cases	Percentage
1	a. Being infected/ contracting the virus	734	8.3%
2	b. Fear of dea. for oneself or family members (due to the virus)	1983	22.5%
3	c. Inability to afford the cost of preventive measures (disinfection. hygiene items a. protective equipment. etc.).	484	5.5%
4	d. Inability to access or pay for health ca. if needed	667	7.6%
5	e. Inability to self-isolate/quarantine if needed	76	0.9%
6	f. Family separation due to quarantine	100	1.1%
7	g. Stigma or stigmatization	17	0.2%
8	h. Risk of being rejected/abandoned by the refugee community (relatives. etc.)	26	0.3%
9	i. Harassment/ physical violence	19	0.2%
10	j. Eviction (due to stigma. discrimination)	37	0.4%
11	k. Eviction (due to inability to cover rental payments)	678	7.7%
12	l. Deportations	33	0.4%

second_fear: Second most important fear of concerns relating to COVID-19

Value	Label	Cases	Percentage
13	m. Fearing new arriva. from Syria if there is a COVID-19 outbreak there	10	0.1%
14	n. Loss of employment and/or livelihood	659	7.5%
15	o. Inability to access/ pay for food	2283	25.9%
16	p. Inability to buy soap a. hygiene items	126	1.4%
17	q. Inability to access/ pay for water	23	0.3%
18	r. Inability to pay for rent and/or risk of eviction	628	7.1%
19	s. Inability to pay for transportation	2	0.0%
20	t. Inability to access/ pay for fuel	2	0.0%
21	u. Inability to access ATMs for ca. assistance	8	0.1%
22	v. Inability to access / pay for electricity	12	0.1%
23	w. Long term discontinuation of education for children	19	0.2%
24	x. No concern	80	0.9%
25	y. Other -specify	102	1.2%
Sysmiss		112	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

third_fear: Third most important fear of concerns relating to COVID-19

Information	[Type= discrete] [Format=numeric] [Range= 1-25] [Missing=*]
Statistics [NW/ W]	[Valid=8705 /-] [Invalid=215 /-]

Value	Label	Cases	Percentage
1	a. Being infected/ contracting the virus	497	5.7%
2	b. Fear of dea. for oneself or family members (due to the virus)	304	3.5%
3	c. Inability to afford the cost of preventive measures (disinfection. hygiene items a. protective equipment. etc.).	1112	12.8%
4	d. Inability to access or pay for health ca. if needed	1289	14.8%
5	e. Inability to self-isolate/quarantine if needed	254	2.9%
6	f. Family separation due to quarantine	191	2.2%
7	g. Stigma or stigmatization	29	0.3%
8	h. Risk of being rejected/abandoned by the refugee community (relatives. etc.)	43	0.5%
9	i. Harassment/ physical violence	16	0.2%
10	j. Eviction (due to stigma. discrimination)	31	0.4%
11	k. Eviction (due to inability to cover rental payments)	686	7.9%
12	l. Deportations	85	1.0%
13	m. Fearing new arriva. from Syria if there is a COVID-19 outbreak there	18	0.2%
14	n. Loss of employment and/or livelihood	687	7.9%
15	o. Inability to access/ pay for food	1532	17.6%
16	p. Inability to buy soap a. hygiene items	389	4.5%
17	q. Inability to access/ pay for water	62	0.7%
18	r. Inability to pay for rent and/or risk of eviction	765	8.8%
19	s. Inability to pay for transportation	15	0.2%
20	t. Inability to access/ pay for fuel	6	0.1%
21	u. Inability to access ATMs for ca. assistance	11	0.1%
22	v. Inability to access / pay for electricity	47	0.5%
23	w. Long term discontinuation of education for children	67	0.8%

# third_fear: Third most important fear of concerns relating to COVID-19			
Value	Label	Cases	Percentage
24	x. No concern	370	4.3%
25	y. Other -specify	199	2.3%
Systemmiss		215	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# com_acc_health: In case of emergency NOT COVID do you think you will be able to access hospital?			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=8920 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	No	1075	12.1%
2	Yes	7845	87.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# reg_treat: Do you/family members need regular treatment/you expect to need hospitalization?			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=8920 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	No	8255	92.5%
2	Yes	665	7.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# reg_treat_y: If yes, will COVID 19/measures by GOL affect you access the treatment/surgery?			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=665 /-] [Invalid=8255 /-]	
Value	Label	Cases	Percentage
1	No	477	71.7%
2	Yes	188	28.3%
Systemmiss		8255	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# well_informed: Do you feel that you are well informed in relation to corona?			
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]		[Valid=8920 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	No	709	7.9%
2	Somewhat	2491	27.9%
3	Yes	5720	64.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hotline_num: Do you know the MoPH hotline number that you should call if you have symptoms?			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=8920 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	No	2638	29.6%
2	Yes	6282	70.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# test_access: Do you know how to access testing if you suspect you or a family have corona?			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=8920 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	No	3030	34.0%
2	Yes	5890	66.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# prev_measures: Do you know the preventative measures to protect against transmission of corona?			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=8920 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	No	1261	14.1%
2	Yes	7659	85.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# symptoms: Do you know what are the symptoms of COVID-19?			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=8920 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	No	1047	11.7%
2	Yes	7873	88.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# measures_home: Do you know what to do if you or one of your family members get sick?			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=8920 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	No	2570	28.8%
2	Yes	6350	71.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# covid_yn: COVID-19 symptoms			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=8920 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	No (I am not aware)	851	9.5%
2	Yes (I am aware)	8069	90.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# gov_measures_yn: Government measures relating to COVID-19			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=8920 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	No (I am not aware)	1946	21.8%
2	Yes (I am aware)	6974	78.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# un_measures_yn: UNHCR measures relating to COVID-19 and services available (including hotline)			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	No (I am not aware)	2989	33.5%
2	Yes (I am aware)	5931	66.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# acc_treat_yn: How to access testing/treatment if you suspect you have COVID-19			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	No (I am not aware)	2841	31.8%
2	Yes (I am aware)	6079	68.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# contact_to: If member of hh had symptoms of COVID: contact MoPH hotline/approach PHC center?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=8919 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
1	a. Yes	8707	97.6%
2	b. No	114	1.3%
3	c. Dont know	71	0.8%
4	d. No reply	27	0.3%
Sysmiss		1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# reason_1: IF NOT CONTACT: First main reason			
Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]		
Statistics [NW/ W]	[Valid=185 /-] [Invalid=8735 /-]		
Value	Label	Cases	Percentage
1	1. I dont know how to recognise corona symptoms	50	27.0%
2	10. None	32	17.3%
3	11. Other -specify	21	11.4%
4	2. Dont know where to ca. or where to go	24	13.0%
5	3. Worries about inadequate/ unwelcoming response	6	3.2%
6	4. No. due to concerns about cost of the diagnostic test/or a. potential future treatment	16	8.6%
7	5. Fear to approa. a health centre where you might contra. corona if you dont alrea. ha. it	13	7.0%
8	6. Previous negative experience with a health ca. facility/ personnel	2	1.1%
9	7. Fear of stigmatization a. discrimination	12	6.5%
10	8. Fear of being locked in in isolation unit if you ha. corona	3	1.6%
11	9. La. of legal residency/ fear of arrest / fear of deportation	6	3.2%
Sysmiss		8735	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# reason_2: IF NOT CONTACT: Second main reason			
Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]		

# reason_2: IF NOT CONTACT: Second main reason			
Statistics [NW/ W]		[Valid=83 /-] [Invalid=8837 /-]	
Value	Label	Cases	Percentage
1	1. I dont know how to recognise corona symptoms	2	2.4%
2	10. None	24	28.9%
3	11. Other -specify	5	6.0%
4	2. Dont know where to ca. or where to go	26	31.3%
5	3. Worries about inadequate/ unwelcoming response	9	10.8%
6	4. No. due to concerns about cost of the diagnostic test/or a. potential future treatment	5	6.0%
7	5. Fear to approa. a health centre where you might contra. corona if you dont alrea. ha. it	5	6.0%
8	7. Fear of stigmatization a. discrimination	3	3.6%
9	8. Fear of being locked in in isolation unit if you ha. corona	1	1.2%
10	9. La. of legal residency/ fear of arrest / fear of deportation	3	3.6%
Sysmiss		8837	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# reason_3: IF NOT CONTACT: Third main reason			
Information		[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/ W]		[Valid=87 /-] [Invalid=8833 /-]	
Value	Label	Cases	Percentage
1	1. I dont know how to recognise corona symptoms	1	1.1%
2	10. None	17	19.5%
3	11. Other -specify	32	36.8%
4	2. Dont know where to ca. or where to go	2	2.3%
5	3. Worries about inadequate/ unwelcoming response	6	6.9%
6	4. No. due to concerns about cost of the diagnostic test/or a. potential future treatment	10	11.5%
7	5. Fear to approa. a health centre where you might contra. corona if you dont alrea. ha. it	8	9.2%
8	6. Previous negative experience with a health ca. facility/ personnel	3	3.4%
9	7. Fear of stigmatization a. discrimination	3	3.4%
10	8. Fear of being locked in in isolation unit if you ha. corona	5	5.7%
Sysmiss		8833	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hospitalization: If member of hh required hospitalis. for corona would go to hospital?			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]		[Valid=8919 /-] [Invalid=1 /-]	
Value	Label	Cases	Percentage
1	a. Yes	8600	96.4%
2	b. No	199	2.2%
3	c. Dont know	85	1.0%
4	d. No reply	35	0.4%
Sysmiss		1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

hosp_1: First main reason

Information [Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]

Statistics [NW/ W] [Valid=284 /-] [Invalid=8636 /-]

Value	Label	Cases	Percentage
1	a. Cost of treatment/ expected inability to pay patient share	194	68.3%
2	b. Distance of the hospital	14	4.9%
3	c. Security concerns/fear of movement	5	1.8%
4	d. Worries that my family member or I would not be welcome by the hospital staff	13	4.6%
5	e. Worried about the hospital refusing to admit the patient due to the inability of the family to secure the hospital deposit	10	3.5%
6	f. Transportation costs	3	1.1%
7	g. Dont know where to go	5	1.8%
8	h. Worried that the HH member would not be accepted due to no availability of beds	3	1.1%
9	i. Fear to approa. a hospital where you might contra. COVID-19 if you dont alrea. ha. it	8	2.8%
10	j. Fear of being locked in in isolation unit if you ha. corona	8	2.8%
11	l. La. of legal residency/fear of arrest	6	2.1%
12	m. None	9	3.2%
13	n. Other -specify	6	2.1%
Sysmiss		8636	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

hosp_2: Second main reason

Information [Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]

Statistics [NW/ W] [Valid=275 /-] [Invalid=8645 /-]

Value	Label	Cases	Percentage
1	a. Cost of treatment/ expected inability to pay patient share	22	8.0%
2	b. Distance of the hospital	41	14.9%
3	c. Security concerns/fear of movement	14	5.1%
4	d. Worries that my family member or I would not be welcome by the hospital staff	16	5.8%
5	e. Worried about the hospital refusing to admit the patient due to the inability of the family to secure the hospital deposit	29	10.5%
6	f. Transportation costs	57	20.7%
7	h. Worried that the HH member would not be accepted due to no availability of beds	8	2.9%
8	i. Fear to approa. a hospital where you might contra. COVID-19 if you dont alrea. ha. it	6	2.2%
9	j. Fear of being locked in in isolation unit if you ha. corona	9	3.3%
10	k. Fear of stigma or discrimination/ Fear of community reaction against me	6	2.2%
11	l. La. of legal residency/fear of arrest	2	0.7%
12	m. None	61	22.2%
13	n. Other -specify	4	1.5%
Sysmiss		8645	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

hosp_3: Third main reason

Information [Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]

# hosp_3: Third main reason			
Statistics [NW/ W]		[Valid=221 /-] [Invalid=8699 /-]	
Value	Label	Cases	Percentage
1	a. Cost of treatment/ expected inability to pay patient share	12	5.4%
2	b. Distance of the hospital	9	4.1%
3	c. Security concerns/fear of movement	12	5.4%
4	d. Worries that my family member or I would not be welcome by the hospital staff	12	5.4%
5	e. Worried about the hospital refusing to admit the patient due to the inability of the family to secure the hospital deposit	18	8.1%
6	f. Transportation costs	29	13.1%
7	g. Dont know where to go	5	2.3%
8	h. Worried that the HH member would not be accepted due to no availability of beds	12	5.4%
9	i. Fear to approa. a hospital where you might contra. COVID-19 if you dont alrea. ha. it	9	4.1%
10	j. Fear of being locked in in isolation unit if you ha. corona	5	2.3%
11	k. Fear of stigma or discrimination/ Fear of community reaction against me	11	5.0%
12	l. La. of legal residency/fear of arrest	10	4.5%
13	m. None	69	31.2%
14	n. Other -specify	8	3.6%
Sysmiss		8699	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fam_needs_1: First main reason			
Information		[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W]		[Valid=8919 /-] [Invalid=1 /-]	
Value	Label	Cases	Percentage
1	Access to legal documentation	8	0.1%
2	Assistance to cover rent	3153	35.4%
3	Assistance to cover the cost of food	4756	53.3%
4	Free access to testing/treatment in ca. of corona	161	1.8%
5	Home based educational activities for children	19	0.2%
6	Hygiene a. sanitation items	227	2.5%
7	Improved access to clean water	8	0.1%
8	None	97	1.1%
9	Other ____ (specify)	114	1.3%
10	Psychosocial support services	27	0.3%
11	Reliable information on Covid-19	143	1.6%
12	Support to ca. for myself or family members if they get corona	206	2.3%
Sysmiss		1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fam_needs_2: Second main reason			
Information		[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W]		[Valid=8822 /-] [Invalid=98 /-]	
Value	Label	Cases	Percentage
1	Access to legal documentation	9	0.1%

# fam_needs_2: Second main reason			
Value	Label	Cases	Percentage
2	Assistance to cover rent	3805	43.1%
3	Assistance to cover the cost of food	3231	36.6%
4	Free access to testing/treatment in case of corona	129	1.5%
5	Home based educational activities for children	41	0.5%
6	Hygiene and sanitation items	942	10.7%
7	Improved access to clean water	66	0.7%
8	None	147	1.7%
9	Other ____ (specify)	165	1.9%
10	Psychosocial support services	40	0.5%
11	Reliable information on Covid-19	46	0.5%
12	Support to care for myself or family members if they get corona	201	2.3%
Systemiss		98	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fam_needs_3: Third main reason			
Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]		
Statistics [NW/ W]	[Valid=8678 /-] [Invalid=242 /-]		
Value	Label	Cases	Percentage
1	Access to legal documentation	33	0.4%
2	Assistance to cover rent	629	7.2%
3	Assistance to cover the cost of food	442	5.1%
4	Collection of solid waste	16	0.2%
5	Free access to testing/treatment in case of corona	510	5.9%
6	Home based educational activities for children	154	1.8%
7	Hygiene and sanitation items	3466	39.9%
8	Improved access to clean water	400	4.6%
9	None	815	9.4%
10	Other ____ (specify)	582	6.7%
11	Psychosocial support services	243	2.8%
12	Reliable information on Covid-19	191	2.2%
13	Support to care for myself or family members if they get corona	1197	13.8%
Systemiss		242	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# family_role: Do you feel your role in family has changed in any way in relation to the corona			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=4002 /-] [Invalid=4918 /-]		
Value	Label	Cases	Percentage
1	No	2484	62.1%
2	Yes	1518	37.9%
Systemiss		4918	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# supp_fam: Are you receiving care/support from your family?			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=2690 /-] [Invalid=6230 /-]		

# supp_fam: Are you receiving care/support from your family?			
Value	Label	Cases	Percentage
1	1. Yes	1676	62.3%
2	2. No	858	31.9%
3	3. No needed	156	5.8%
Sysmiss		6230	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# supp_neigh: Are you receiving care/support from your neighbours/community?			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=8919 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
1	1. Yes	3226	36.2%
2	2. No	5030	56.4%
3	3. No needed	663	7.4%
Sysmiss		1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# nec_care: Do you have access to the necessary care that you require?			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=8919 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
1	No	2342	26.3%
2	Yes	6577	73.7%
Sysmiss		1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rest_measures_1: Restriction measure: Curfew			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		814	9.1%
1		8106	90.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rest_measures_2: Restriction measure: Collective evictions			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		8895	99.7%
1		25	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rest_measures_3: Restriction measure: Obligation of inform authorities of visitors			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		8484	95.1%

# rest_measures_3: Restriction measure: Obligation of inform authorities of visitors			
Value	Label	Cases	Percentage
1		436	4.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rest_measures_4: Restriction measure: No visitors allowed			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=8920 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		7183	80.5%
1		1737	19.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rest_measures_5: Restriction measure: No return if leaves now			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=8920 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		8567	96.0%
1		353	4.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rest_measures_6: Restriction measure: Freedom of assembly			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=8920 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		7435	83.4%
1		1485	16.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rest_measures_7: Restriction measure: Rental accomodations			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=8920 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		8806	98.7%
1		114	1.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rest_measures_8: Restriction measure: Raids			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=8920 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		8887	99.6%
1		33	0.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rest_measures_9: Restriction measure: New mobile checkpoints			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=8920 /-] [Invalid=0 /-]	

# rest_measures_9: Restriction measure: New mobile checkpoints			
Value	Label	Cases	Percentage
0		7992	89.6%
1		928	10.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rest_measures_10: Restriction measure: Rest refugees from accessing supermarkets			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=8920 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		8666	97.2%
1		254	2.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rest_measures_11: Restriction measure: Rest refugees from accessing pharmacies			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=8920 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		8751	98.1%
1		169	1.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rest_measures_12: Restriction measure: Rest refugees from accessing ATMS			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=8920 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		8867	99.4%
1		53	0.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rest_measures_other: Restriction measure: Other			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=8920 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		8853	99.2%
1		67	0.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rest_measures_14: Restriction measure: No measures imposed			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=8920 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		8767	98.3%
1		153	1.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rest_measures_15: Restriction measure: Don't know			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=8920 /-] [Invalid=0 /-]	

rest_measures_15: Restriction measure: Don't know

Value	Label	Cases	Percentage
0		8389	94.0%
1		531	6.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# rest_measures_16: Restriction measure: No reply			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		8914	99.9%
1		6	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_meas_1: BREACH PENALTY OTHERS: Fines			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=55 /-] [Invalid=8865 /-]		
Value	Label	Cases	Percentage
0		34	61.8%
1		21	38.2%
Sysmiss		8865	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_meas_2: BREACH PENALTY OTHERS: Arrest			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=55 /-] [Invalid=8865 /-]		
Value	Label	Cases	Percentage
0		55	100.0%
Sysmiss		8865	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_meas_3: BREACH PENALTY OTHERS: Detention			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=55 /-] [Invalid=8865 /-]		
Value	Label	Cases	Percentage
0		55	100.0%
Sysmiss		8865	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_meas_4: BREACH PENALTY OTHERS: Confiscation of documents			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=55 /-] [Invalid=8865 /-]		
Value	Label	Cases	Percentage
0		54	98.2%
1		1	1.8%
Sysmiss		8865	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_meas_5: BREACH PENALTY OTHERS: Confiscation of transport means			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=55 /-] [Invalid=8865 /-]		
Value	Label	Cases	Percentage
0		55	100.0%
Sysmiss		8865	

# breach_pen_rest_meas_5: BREACH PENALTY OTHERS: Confiscation of transport means			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_meas_6: BREACH PENALTY OTHERS: Eviction			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=55 /-] [Invalid=8865 /-]	
Value	Label	Cases	Percentage
0		55	100.0%
Sysmiss		8865	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_meas_7: BREACH PENALTY OTHERS: Forced to leave the neighborhood/municipality			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=55 /-] [Invalid=8865 /-]	
Value	Label	Cases	Percentage
0		55	100.0%
Sysmiss		8865	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_meas_8: BREACH PENALTY OTHERS: Imposition of curfew on a specific area			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=55 /-] [Invalid=8865 /-]	
Value	Label	Cases	Percentage
0		54	98.2%
1		1	1.8%
Sysmiss		8865	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_meas_9: BREACH PENALTY OTHERS:Stricter enforcement of confinement for individual			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=55 /-] [Invalid=8865 /-]	
Value	Label	Cases	Percentage
0		54	98.2%
1		1	1.8%
Sysmiss		8865	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_meas_10: BREACH PENALTY OTHERS: Stricter enforcement of confinement for area			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=55 /-] [Invalid=8865 /-]	
Value	Label	Cases	Percentage
0		55	100.0%
Sysmiss		8865	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_meas_11: BREACH PENALTY OTHERS: Others			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=55 /-] [Invalid=8865 /-]	

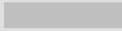
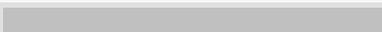
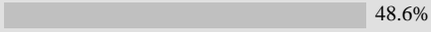
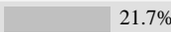
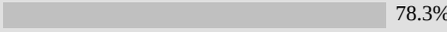
# breach_pen_rest_meas_11: BREACH PENALTY OTHERS: Others			
Value	Label	Cases	Percentage
0		22	40.0%
1		33	60.0%
Sysmiss		8865	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# types_threats_1: THREAT: Explicit pressure to return to Syria			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=399 /-] [Invalid=8521 /-]		
Value	Label	Cases	Percentage
0		335	84.0%
1		64	16.0%
Sysmiss		8521	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# types_threats_2: THREAT:Physical harassment and/or assault			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=399 /-] [Invalid=8521 /-]		
Value	Label	Cases	Percentage
0		387	97.0%
1		12	3.0%
Sysmiss		8521	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# types_threats_3: THREAT:Individual eviction			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=399 /-] [Invalid=8521 /-]		
Value	Label	Cases	Percentage
0		375	94.0%
1		24	6.0%
Sysmiss		8521	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# types_threats_4: THREAT: Pressure for Syrians to self-isolate away from the rest of the community			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=399 /-] [Invalid=8521 /-]		
Value	Label	Cases	Percentage
0		107	26.8%
1		292	73.2%
Sysmiss		8521	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# types_threats_other: THREAT: Other -specify			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=399 /-] [Invalid=8521 /-]		
Value	Label	Cases	Percentage
0		371	93.0%

# types_threats_other: THREAT: Other -specify			
Value	Label	Cases	Percentage
1		28	7.0%
Sysmiss		8521	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ind_eviction_1: REASON EVICTION: Inability to pay rent			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=24 /-] [Invalid=8896 /-]		
Value	Label	Cases	Percentage
0		4	16.7%
1		20	83.3%
Sysmiss		8896	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ind_eviction_2: REASON EVICTION: Tension with landlord			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=24 /-] [Invalid=8896 /-]		
Value	Label	Cases	Percentage
0		23	95.8%
1		1	4.2%
Sysmiss		8896	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ind_eviction_3: REASON EVICTION: Tension with host community			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=24 /-] [Invalid=8896 /-]		
Value	Label	Cases	Percentage
0		24	100.0%
Sysmiss		8896	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ind_eviction_4: REASON EVICTION: Not abiding by curfew			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=24 /-] [Invalid=8896 /-]		
Value	Label	Cases	Percentage
0		22	91.7%
1		2	8.3%
Sysmiss		8896	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ind_eviction_5: REASON EVICTION: Discrimination related to COVID-19			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=24 /-] [Invalid=8896 /-]		
Value	Label	Cases	Percentage
0		23	95.8%
1		1	4.2%
Sysmiss		8896	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# ind_eviction_other: REASON EVICTION: Other (specify)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=24 /-] [Invalid=8896 /-]		
Value	Label	Cases	Percentage
0		24	100.0%
Sysmiss		8896	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ind_eviction_7: REASON EVICTION: Donâ€™t know			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=24 /-] [Invalid=8896 /-]		
Value	Label	Cases	Percentage
0		24	100.0%
Sysmiss		8896	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ind_eviction_8: REASON EVICTION: No reply			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=24 /-] [Invalid=8896 /-]		
Value	Label	Cases	Percentage
0		24	100.0%
Sysmiss		8896	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# impact_1: IMPACT COVID: Main breadwinner of the household unable to return from Syria			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=623 /-] [Invalid=8297 /-]		
Value	Label	Cases	Percentage
0		515	82.7%
1		108	17.3%
Sysmiss		8297	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# impact_2: IMPACT COVID: Minor children in Lebanon separated from their father			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=623 /-] [Invalid=8297 /-]		
Value	Label	Cases	Percentage
0		615	98.7%
1		8	1.3%
Sysmiss		8297	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# impact_3: IMPACT COVID: Minor children in Lebanon separated from their mother			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=623 /-] [Invalid=8297 /-]		
Value	Label	Cases	Percentage
0		618	99.2%
1		5	0.8%

# impact_3: IMPACT COVID: Minor children in Lebanon separated from their mother			
Value	Label	Cases	Percentage
Sysmiss		8297	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# impact_4: IMPACT COVID: Minor child unable to re-join his/her main caregiver in Lebanon			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=623 /-] [Invalid=8297 /-]		
Value	Label	Cases	Percentage
0		611	98.1%
1		12	1.9%
Sysmiss		8297	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# impact_5: IMPACT COVID: Elderly without a caregiver in Lebanon			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=623 /-] [Invalid=8297 /-]		
Value	Label	Cases	Percentage
0		609	97.8%
1		14	2.2%
Sysmiss		8297	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# impact_6: f. Person with disability/serious medical condition without caregiver in Lebanon			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=623 /-] [Invalid=8297 /-]		
Value	Label	Cases	Percentage
0		610	97.9%
1		13	2.1%
Sysmiss		8297	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# impact_7: IMPACT COVID: Family unable t return Lebanon after travelled t Syria for medical			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=623 /-] [Invalid=8297 /-]		
Value	Label	Cases	Percentage
0		539	86.5%
1		84	13.5%
Sysmiss		8297	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# impact_8: IMPACT COVID: Members unable to travel to Syria for medical care			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=623 /-] [Invalid=8297 /-]		
Value	Label	Cases	Percentage
0		250	40.1%
1		373	59.9%
Sysmiss		8297	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# impact_9: IMPACT COVID: Challenges obtaining documentation as they cannot return t Syria			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=623 /-] [Invalid=8297 /-]		
Value	Label	Cases	Percentage
0		586	94.1%
1		37	5.9%
Sysmiss		8297	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# doc_1: DOCUMENT: Individual Civil extract			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=37 /-] [Invalid=8883 /-]		
Value	Label	Cases	Percentage
0		26	70.3%
1		11	29.7%
Sysmiss		8883	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# doc_2: DOCUMENT: ID			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=37 /-] [Invalid=8883 /-]		
Value	Label	Cases	Percentage
0		30	81.1%
1		7	18.9%
Sysmiss		8883	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# doc_3: DOCUMENT: Passport			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=37 /-] [Invalid=8883 /-]		
Value	Label	Cases	Percentage
0		30	81.1%
1		7	18.9%
Sysmiss		8883	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# doc_4: DOCUMENT: Marriage certificate			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=37 /-] [Invalid=8883 /-]		
Value	Label	Cases	Percentage
0		34	91.9%
1		3	8.1%
Sysmiss		8883	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# doc_5: DOCUMENT: Family booklet			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=37 /-] [Invalid=8883 /-]		

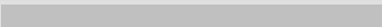
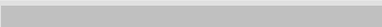
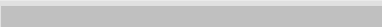
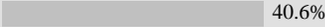
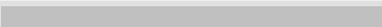
# doc_5: DOCUMENT: Family booklet			
Value	Label	Cases	Percentage
0		28	 75.7%
1		9	 24.3%
Sysmiss		8883	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# doc_other: DOCUMENT: Other			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=37 /-] [Invalid=8883 /-]		
Value	Label	Cases	Percentage
0		19	 51.4%
1		18	 48.6%
Sysmiss		8883	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# covid_impact_1: COVID IMPACT: Reduced or limited access to hum. Services			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		8585	 96.2%
1		335	 3.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# covid_impact_2: COVID IMPACT: Reduced or limited access to hum. Services			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		8582	 96.2%
1		338	 3.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# covid_impact_3: COVID IMPACT: Reduced or limited access to hum. Services			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1938	 21.7%
1		6982	 78.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# covid_impact_4: COVID IMPACT: Reduced or limited access to hum. Services			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		8516	 95.5%
1		404	 4.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# covid_impact_5: COVID IMPACT: Reduced or limited access to hum. Services			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		2699	30.3%
1		6221	69.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# covid_impact_6: COVID IMPACT: Reduced or limited access to hum. Services			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		2132	23.9%
1		6788	76.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# covid_impact_7: COVID IMPACT: Reduced or limited access to hum. Services			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		8109	90.9%
1		811	9.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# covid_impact_8: COVID IMPACT: Reduced or limited access to hum. Services			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		8392	94.1%
1		528	5.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# covid_impact_9: COVID IMPACT: Reduced or limited access to hum. Services			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		6975	78.2%
1		1945	21.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# covid_impact_10: COVID IMPACT: Increased community tensions			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		8837	99.1%
1		83	0.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# covid_impact_11: COVID IMPACT: Increased community tensions			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=8920 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		4125	46.2%
1		4795	53.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# covid_impact_12: COVID IMPACT: Reduced or limited access to hum. Services			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=8920 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		8722	97.8%
1		198	2.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# covid_impact_13: COVID IMPACT: Reduced or limited access to hum. Services			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=8920 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		7220	80.9%
1		1700	19.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# covid_impact_14: COVID IMPACT: Reduced or limited access to hum. Services			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=8920 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		8863	99.4%
1		57	0.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# covid_impact_15: COVID IMPACT: Reduced or limited access to hum. Services			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=8920 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		7862	88.1%
1		1058	11.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# covid_impact_16: COVID IMPACT: Reduced or limited access to hum. Services			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=8920 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		8898	99.8%
1		22	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# covid_impact_17: COVID IMPACT: Reduced or limited access to hum. Services			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		8866	99.4%
1		54	0.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# covid_impact_18: COVID IMPACT: Reduced or limited access to hum. Services			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		8915	99.9%
1		5	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# covid_impact_19: COVID IMPACT: Reduced or limited access to hum. Services			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		8659	97.1%
1		261	2.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# covid_impact_20: COVID IMPACT: Reduced or limited access to hum. Services			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		8858	99.3%
1		62	0.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# covid_impact_21: COVID IMPACT: Reduced or limited access to hum. Services			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		8899	99.8%
1		21	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# covid_impact_22: COVID IMPACT: Reduced or limited access to hum. Services			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		8911	99.9%
1		9	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# covid_impact_other: COVID IMPACT: Other			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		8721	97.8%
1		199	2.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hum_services_1: REDUCED HUM SERVICES: Shelter			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=335 /-] [Invalid=8585 /-]		
Value	Label	Cases	Percentage
0		311	92.8%
1		24	7.2%
Sysmiss		8585	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hum_services_2: REDUCED HUM SERVICES: Water trucking			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=335 /-] [Invalid=8585 /-]		
Value	Label	Cases	Percentage
0		327	97.6%
1		8	2.4%
Sysmiss		8585	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hum_services_3: REDUCED HUM SERVICES: Desludging (emptying) of toilets / septic tanks			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=335 /-] [Invalid=8585 /-]		
Value	Label	Cases	Percentage
0		327	97.6%
1		8	2.4%
Sysmiss		8585	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hum_services_4: REDUCED HUM SERVICES: Primary health care			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=335 /-] [Invalid=8585 /-]		
Value	Label	Cases	Percentage
0		249	74.3%
1		86	25.7%
Sysmiss		8585	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hum_services_5: REDUCED HUM SERVICES: Secondary health care			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=335 /-] [Invalid=8585 /-]		

# hum_services_5: REDUCED HUM SERVICES: Secondary health care			
Value	Label	Cases	Percentage
0		283	 84.5%
1		52	 15.5%
Sysmiss		8585	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hum_services_6: REDUCED HUM SERVICES: Mental health services			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=335 /-] [Invalid=8585 /-]		
Value	Label	Cases	Percentage
0		323	 96.4%
1		12	 3.6%
Sysmiss		8585	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hum_services_7: REDUCED HUM SERVICES: Education and learning opportunities			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=335 /-] [Invalid=8585 /-]		
Value	Label	Cases	Percentage
0		295	 88.1%
1		40	 11.9%
Sysmiss		8585	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hum_services_8: REDUCED HUM SERVICES: Legal assistance			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=335 /-] [Invalid=8585 /-]		
Value	Label	Cases	Percentage
0		314	 93.7%
1		21	 6.3%
Sysmiss		8585	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hum_services_9: REDUCED HUM SERVICES: Cash and food assistance			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=335 /-] [Invalid=8585 /-]		
Value	Label	Cases	Percentage
0		199	 59.4%
1		136	 40.6%
Sysmiss		8585	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hum_services_10: REDUCED HUM SERVICES: Case management Â for protection			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=335 /-] [Invalid=8585 /-]		
Value	Label	Cases	Percentage
0		318	 94.9%

# hum_services_10: REDUCED HUM SERVICES: Case management Â for protection			
Value	Label	Cases	Percentage
1		17	5.1%
Sysmiss		8585	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hum_services_11: REDUCED HUM SERVICES: Rehabilitation services (elderly and PwDIS)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=335 /-] [Invalid=8585 /-]		
Value	Label	Cases	Percentage
0		319	95.2%
1		16	4.8%
Sysmiss		8585	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hum_services_12: REDUCED HUM SERVICES: Emergency support			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=335 /-] [Invalid=8585 /-]		
Value	Label	Cases	Percentage
0		332	99.1%
1		3	0.9%
Sysmiss		8585	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hum_services_13: REDUCED HUM SERVICES: Renewal of UNHCR documents			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=335 /-] [Invalid=8585 /-]		
Value	Label	Cases	Percentage
0		305	91.0%
1		30	9.0%
Sysmiss		8585	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hum_services_other: REDUCED HUM SERVICES: Other [specify]			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=335 /-] [Invalid=8585 /-]		
Value	Label	Cases	Percentage
0		327	97.6%
1		8	2.4%
Sysmiss		8585	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hum_services_15: REDUCED HUM SERVICES: Don't know			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=335 /-] [Invalid=8585 /-]		
Value	Label	Cases	Percentage
0		300	89.6%
1		35	10.4%

# hum_services_15: REDUCED HUM SERVICES: Don't know			
Value	Label	Cases	Percentage
0		8585	
1			
System			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hum_services_16: REDUCED HUM SERVICES: No reply			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=335 /-] [Invalid=8585 /-]	
Value	Label	Cases	Percentage
0		329	98.2%
1		6	1.8%
System		8585	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# remote_learning_1: CHILD NOT ABLE TO REMOTE LEARN: Lack or insufficient internet access			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=272 /-] [Invalid=8648 /-]	
Value	Label	Cases	Percentage
0		168	61.8%
1		104	38.2%
System		8648	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# remote_learning_2: CHILD NOT ABLE TO REMOTE LEARN:			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=272 /-] [Invalid=8648 /-]	
Value	Label	Cases	Percentage
0		246	90.4%
1		26	9.6%
System		8648	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# remote_learning_3: CHILD NOT ABLE TO REMOTE LEARN: Parents don't have qual to teach			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=272 /-] [Invalid=8648 /-]	
Value	Label	Cases	Percentage
0		163	59.9%
1		109	40.1%
System		8648	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# remote_learning_other: CHILD NOT ABLE TO REMOTE LEARN: Specify			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=272 /-] [Invalid=8648 /-]	
Value	Label	Cases	Percentage
0		239	87.9%
1		33	12.1%
System		8648	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# psycho_distress_1: PSYCHOLOGICAL DISTRESS MANIFEST: Mild symptoms			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1058 /-] [Invalid=7862 /-]		
Value	Label	Cases	Percentage
0		331	31.3%
1		727	68.7%
Sysmiss		7862	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# psycho_distress_2: PSYCHOLOGICAL DISTRESS MANIFEST: Deteriorated relationships within household			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1058 /-] [Invalid=7862 /-]		
Value	Label	Cases	Percentage
0		995	94.0%
1		63	6.0%
Sysmiss		7862	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# psycho_distress_3: PSYCHOLOGICAL DISTRESS MANIFEST: Increased aggressivity or feelings of anger			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1058 /-] [Invalid=7862 /-]		
Value	Label	Cases	Percentage
0		783	74.0%
1		275	26.0%
Sysmiss		7862	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# psycho_distress_4: PSYCHOLOGICAL DISTRESS MANIFEST: Inability to care for children, family or self			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1058 /-] [Invalid=7862 /-]		
Value	Label	Cases	Percentage
0		1011	95.6%
1		47	4.4%
Sysmiss		7862	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# psycho_distress_5: PSYCHOLOGICAL DISTRESS MANIFEST: Self-harm			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1058 /-] [Invalid=7862 /-]		
Value	Label	Cases	Percentage
0		1054	99.6%
1		4	0.4%
Sysmiss		7862	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# psycho_distress_6: PSYCHOLOGICAL DISTRESS MANIFEST: Suicidal ideations			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1058 /-] [Invalid=7862 /-]		

# psycho_distress_6: PSYCHOLOGICAL DISTRESS MANIFEST: Suicidal ideations			
Value	Label	Cases	Percentage
0		1045	98.8%
1		13	1.2%
Sysmiss		7862	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# psycho_distress_7: PSYCHOLOGICAL DISTRESS MANIFEST: Sexual & Gender-Based Violence/ domestic violence			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1058 /-] [Invalid=7862 /-]		
Value	Label	Cases	Percentage
0		1055	99.7%
1		3	0.3%
Sysmiss		7862	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# psycho_distress_8: PSYCHOLOGICAL DISTRESS MANIFEST: Persistent sadness disrupting normal function			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1058 /-] [Invalid=7862 /-]		
Value	Label	Cases	Percentage
0		1023	96.7%
1		35	3.3%
Sysmiss		7862	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# psycho_distress_9			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1058 /-] [Invalid=7862 /-]		
Value	Label	Cases	Percentage
0		1050	99.2%
1		8	0.8%
Sysmiss		7862	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# psycho_distress_10: PSYCHOLOGICAL DISTRESS MANIFEST: Don't know			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1058 /-] [Invalid=7862 /-]		
Value	Label	Cases	Percentage
0		1053	99.5%
1		5	0.5%
Sysmiss		7862	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# psycho_distress_11: PSYCHOLOGICAL DISTRESS MANIFEST: No reply			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1058 /-] [Invalid=7862 /-]		
Value	Label	Cases	Percentage
0		984	93.0%

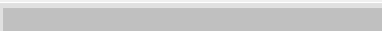
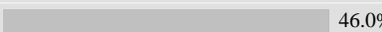
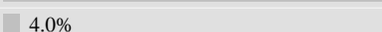
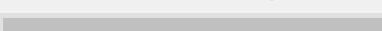
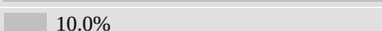
# psycho_distress_11: PSYCHOLOGICAL DISTRESS MANIFEST: No reply			
Value	Label	Cases	Percentage
1		74	7.0%
Systemmiss		7862	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# psycho_distress_other: PSYCHOLOGICAL DISTRESS MANIFEST: Other [specify]			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1058 /-] [Invalid=7862 /-]	
Value	Label	Cases	Percentage
0		1049	99.1%
1		9	0.9%
Systemmiss		7862	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# psycho_distress_child_1: PSYCHO DISTRESS MANIFEST CHILD: Mild or isolated symptoms			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1058 /-] [Invalid=7862 /-]	
Value	Label	Cases	Percentage
0		656	62.0%
1		402	38.0%
Systemmiss		7862	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# psycho_distress_child_2: PSYCHO DISTRESS MANIFEST CHILD: Persistent feelings of sadness			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1058 /-] [Invalid=7862 /-]	
Value	Label	Cases	Percentage
0		744	70.3%
1		314	29.7%
Systemmiss		7862	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# psycho_distress_child_3: PSYCHO DISTRESS MANIFEST CHILD: Social withdrawal			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1058 /-] [Invalid=7862 /-]	
Value	Label	Cases	Percentage
0		970	91.7%
1		88	8.3%
Systemmiss		7862	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# psycho_distress_child_4: PSYCHO DISTRESS MANIFEST CHILD: Self-harm			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1058 /-] [Invalid=7862 /-]	
Value	Label	Cases	Percentage
0		1055	99.7%
1		3	0.3%

# psycho_distress_child_4: PSYCHO DISTRESS MANIFEST CHILD: Self-harm			
Value	Label	Cases	Percentage
0		1056	99.8%
1		2	0.2%
System Miss		7862	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# psycho_distress_child_5: PSYCHO DISTRESS MANIFEST CHILD: Suicidal ideations			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1058 /-] [Invalid=7862 /-]		
Value	Label	Cases	Percentage
0		1056	99.8%
1		2	0.2%
System Miss		7862	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# psycho_distress_child_6: PSYCHO DISTRESS MANIFEST CHILD: No symptoms			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1058 /-] [Invalid=7862 /-]		
Value	Label	Cases	Percentage
0		633	59.8%
1		425	40.2%
Sysmiss		7862	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# resp_cor_sit_1: HH RESPONSE: Finding new ways to generate money or settle debts			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		8874	99.5%
1		46	0.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# resp_cor_sit_2: HH RESPONSE: Decision to move to another location			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		8870	99.4%
1		50	0.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# resp_cor_sit_3: HH RESPONSE: Limiting movement			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1802	20.2%
1		7118	79.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# resp_cor_sit_4: HH RESPONSE: Reduction of food consumption			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		2783	31.2%
1		6137	68.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# resp_cor_sit_5: HH RESPONSE: Reduction of spending on needed healthcare			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		7039	78.9%
1		1881	21.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# resp_cor_sit_6: HH RESPONSE: Going into debt to pay for COVID-19 treatment/testing			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		8780	98.4%
1		140	1.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# resp_cor_sit_7: HH RESPONSE: Going into further debt to pay for basic necessities			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		2757	30.9%
1		6163	69.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# resp_cor_sit_8: HH RESPONSE: Work despite government/authority advice to generate income			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		8526	95.6%
1		394	4.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# resp_cor_sit_9: HH RESPONSE: Selling household assets/ productive assets			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		8046	90.2%
1		874	9.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# resp_cor_sit_10: HH RESPONSE: Asking support from extended family/relatives			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		7303	81.9%
1		1617	18.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# resp_cor_sit_11: HH RESPONSE: None (no impact)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		8839	99.1%
1		81	0.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# resp_cor_sit_12: HH RESPONSE: Donâ€™t know			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		8875	99.5%
1		45	0.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# resp_cor_sit_13: HH RESPONSE: No reply			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		8891	99.7%
1		29	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# resp_cor_sit_other: HH RESPONSE: Other -specify			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		8724	97.8%
1		196	2.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# gen_money_1: NEW GEN MONEY: Child labour as less likely to be severely affected/arrested			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=46 /-] [Invalid=8874 /-]		
Value	Label	Cases	Percentage
0		46	100.0%
Sysmiss		8874	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# gen_money_2: NEW GEN MONEY: Selling household items			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=46 /-] [Invalid=8874 /-]		
Value	Label	Cases	Percentage
0		46	100.0%
Sysmiss		8874	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# gen_money_3: NEW GEN MONEY: Child marriage			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=46 /-] [Invalid=8874 /-]		
Value	Label	Cases	Percentage
0		46	100.0%
Sysmiss		8874	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# gen_money_other: NEW GEN MONEY: Other			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=46 /-] [Invalid=8874 /-]		
Value	Label	Cases	Percentage
0		46	 100.0%
Sysmiss		8874	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# dec_move_1: REASONS MOVE: Forced -Following individual eviction			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=50 /-] [Invalid=8870 /-]		
Value	Label	Cases	Percentage
0		27	 54.0%
1		23	 46.0%
Sysmiss		8870	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# dec_move_2: REASONS MOVE: Forced- Following a collective eviction			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=50 /-] [Invalid=8870 /-]		
Value	Label	Cases	Percentage
0		50	 100.0%
Sysmiss		8870	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# dec_move_3: REASONS MOVE: Forced- Due to discrimination/ harassment			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=50 /-] [Invalid=8870 /-]		
Value	Label	Cases	Percentage
0		48	 96.0%
1		2	 4.0%
Sysmiss		8870	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# dec_move_4: REASONS MOVE: Voluntary - Move to relocate to a less crowded place			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=50 /-] [Invalid=8870 /-]		
Value	Label	Cases	Percentage
0		45	 90.0%
1		5	 10.0%
Sysmiss		8870	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# dec_move_other: REASONS MOVE: Other			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=50 /-] [Invalid=8870 /-]		
Value	Label	Cases	Percentage
0		47	 94.0%

# dec_move_other: REASONS MOVE: Other			
Value	Label	Cases	Percentage
1		3	6.0%
Sysmiss		8870	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# if_dec_move_1: IF MOVED: To a location in the same municipality in Lebanon			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=50 /-] [Invalid=8870 /-]		
Value	Label	Cases	Percentage
0		36	72.0%
1		14	28.0%
Sysmiss		8870	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# if_dec_move_2: IF MOVED: To a location in another municipality in Lebanon			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=50 /-] [Invalid=8870 /-]		
Value	Label	Cases	Percentage
0		22	44.0%
1		28	56.0%
Sysmiss		8870	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# if_dec_move_3: IF MOVED: From an IS to a non-IS accommodation within the same area			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=50 /-] [Invalid=8870 /-]		
Value	Label	Cases	Percentage
0		49	98.0%
1		1	2.0%
Sysmiss		8870	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# if_dec_move_4: IF MOVED: To Syria			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=50 /-] [Invalid=8870 /-]		
Value	Label	Cases	Percentage
0		48	96.0%
1		2	4.0%
Sysmiss		8870	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# if_dec_move_other: IF MOVED: To a third country (please specify)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=50 /-] [Invalid=8870 /-]		
Value	Label	Cases	Percentage
0		50	100.0%
Sysmiss		8870	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# if_dec_move_6: IF MOVED: Don't know			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=50 /-] [Invalid=8870 /-]		
Value	Label	Cases	Percentage
0		47	94.0%
1		3	6.0%
Sysmiss		8870	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# if_dec_move_7: IF MOVED: No reply			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=50 /-] [Invalid=8870 /-]		
Value	Label	Cases	Percentage
0		48	96.0%
1		2	4.0%
Sysmiss		8870	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fam_support_1: REF FAM SUPPORT: Sharing information			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1808 /-] [Invalid=7112 /-]		
Value	Label	Cases	Percentage
0		1044	57.7%
1		764	42.3%
Sysmiss		7112	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fam_support_2: REF FAM SUPPORT: Buying food for isolated persons			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1808 /-] [Invalid=7112 /-]		
Value	Label	Cases	Percentage
0		1708	94.5%
1		100	5.5%
Sysmiss		7112	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fam_support_3: REF FAM SUPPORT: Helping to procure or sharing medication			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1808 /-] [Invalid=7112 /-]		
Value	Label	Cases	Percentage
0		1681	93.0%
1		127	7.0%
Sysmiss		7112	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fam_support_4: REF FAM SUPPORT: Helping to procure or sharing hygiene items			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1808 /-] [Invalid=7112 /-]		

# fam_support_4: REF FAM SUPPORT: Helping to procure or sharing hygiene items			
Value	Label	Cases	Percentage
0		1693	93.6%
1		115	6.4%
Sysmiss		7112	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fam_support_5: REF FAM SUPPORT: Helping to procure or sharing food			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1808 /-] [Invalid=7112 /-]		
Value	Label	Cases	Percentage
0		961	53.2%
1		847	46.8%
Sysmiss		7112	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fam_support_6: REF FAM SUPPORT: Financial support			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1808 /-] [Invalid=7112 /-]		
Value	Label	Cases	Percentage
0		1319	73.0%
1		489	27.0%
Sysmiss		7112	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fam_support_7: REF FAM SUPPORT: Emotional or psychological support			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1808 /-] [Invalid=7112 /-]		
Value	Label	Cases	Percentage
0		1354	74.9%
1		454	25.1%
Sysmiss		7112	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fam_support_8: REF FAM SUPPORT: Taking care of children			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1808 /-] [Invalid=7112 /-]		
Value	Label	Cases	Percentage
0		1764	97.6%
1		44	2.4%
Sysmiss		7112	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fam_support_other: REF FAM SUPPORT: Other			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1808 /-] [Invalid=7112 /-]		
Value	Label	Cases	Percentage
0		1775	98.2%

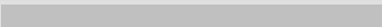
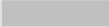
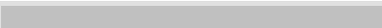
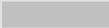
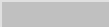
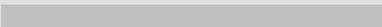
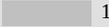
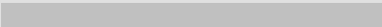
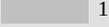
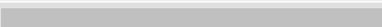
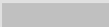
# fam_support_other: REF FAM SUPPORT: Other			
Value	Label	Cases	Percentage
1		33	1.8%
Sysmiss		7112	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# host_support_1: HOST SUPPORT: Sharing information			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1074 /-] [Invalid=7846 /-]		
Value	Label	Cases	Percentage
0		800	74.5%
1		274	25.5%
Sysmiss		7846	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# host_support_2: HOST SUPPORT: Buying food for isolated persons			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1074 /-] [Invalid=7846 /-]		
Value	Label	Cases	Percentage
0		1045	97.3%
1		29	2.7%
Sysmiss		7846	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# host_support_3: HOST SUPPORT: Helping to procure or sharing medication			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1074 /-] [Invalid=7846 /-]		
Value	Label	Cases	Percentage
0		1014	94.4%
1		60	5.6%
Sysmiss		7846	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# host_support_4: HOST SUPPORT: Helping to procure or sharing hygiene items			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1074 /-] [Invalid=7846 /-]		
Value	Label	Cases	Percentage
0		962	89.6%
1		112	10.4%
Sysmiss		7846	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# host_support_5: HOST SUPPORT: Helping to procure or sharing food			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1074 /-] [Invalid=7846 /-]		
Value	Label	Cases	Percentage
0		461	42.9%
1		613	57.1%

# host_support_5: HOST SUPPORT: Helping to procure or sharing food			
Value	Label	Cases	Percentage
Sysmiss		7846	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# host_support_6: HOST SUPPORT: Financial support			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1074 /-] [Invalid=7846 /-]		
Value	Label	Cases	Percentage
0		917	85.4%
1		157	14.6%
Sysmiss		7846	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# host_support_7: HOST SUPPORT: Emotional or psychological support			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1074 /-] [Invalid=7846 /-]		
Value	Label	Cases	Percentage
0		1048	97.6%
1		26	2.4%
Sysmiss		7846	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# host_support_8: HOST SUPPORT: Taking care of children			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1074 /-] [Invalid=7846 /-]		
Value	Label	Cases	Percentage
0		1070	99.6%
1		4	0.4%
Sysmiss		7846	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# host_support_other: HOST SUPPORT: Other			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1074 /-] [Invalid=7846 /-]		
Value	Label	Cases	Percentage
0		1024	95.3%
1		50	4.7%
Sysmiss		7846	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# deny_access_1: DENIED DUE DISCRIM: Access to a pharmacy			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		8706	97.6%
1		214	2.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# deny_access_2: DENIED DUE DISCRIM: Access to supermarket/ grocery shop			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		8569	96.1%
1		351	3.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# deny_access_3: DENIED DUE DISCRIM: Access to ATM			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		8817	98.8%
1		103	1.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# deny_access_4: DENIED DUE DISCRIM: Primary health care			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		8805	98.7%
1		115	1.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# deny_access_5: DENIED DUE DISCRIM: Secondary health care (hospital services)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		8835	99.0%
1		85	1.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# deny_access_6: DENIED DUE DISCRIM: UNHCR Reception Centre			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		8782	98.5%
1		138	1.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# deny_access_7: DENIED DUE DISCRIM: Humanitarian agencies premises opened for other refugees			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		8896	99.7%
1		24	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# deny_access_8: DENIED DUE DISCRIM: Access to safe shelter			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		8913	99.9%
1		7	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# deny_access_9: DENIED DUE DISCRIM: Government services (document renewal)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		8880	99.6%
1		40	0.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# deny_access_10: DENIED DUE DISCRIM: no, not been denied access to any service			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		690	7.7%
1		8230	92.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# deny_access_other: DENIED DUE DISCRIM: Other (specify)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		8849	99.2%
1		71	0.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# plan_todo_1: PLANNING: Stop the treatment			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=188 /-] [Invalid=8732 /-]		
Value	Label	Cases	Percentage
0		74	39.4%
1		114	60.6%
Sysmiss		8732	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# plan_todo_2: PLANNING: HAVE WOMEN DELIVER AT HOME			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=188 /-] [Invalid=8732 /-]		
Value	Label	Cases	Percentage
0		182	96.8%
1		6	3.2%
Sysmiss		8732	

# plan_todo_2: PLANNING: HAVE WOMEN DELIVER AT HOME			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# plan_todo_3: PLANNING: POSTPONE THE SURGERY			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=188 /-] [Invalid=8732 /-]	
Value	Label	Cases	Percentage
0		146	77.7%
1		42	22.3%
Sysmiss		8732	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# plan_todo_4: PLAN TO DO: Attempt to go to Syria for treatment			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=188 /-] [Invalid=8732 /-]	
Value	Label	Cases	Percentage
0		181	96.3%
1		7	3.7%
Sysmiss		8732	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# plan_todo_other: PLAN TO DO: Other			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=188 /-] [Invalid=8732 /-]	
Value	Label	Cases	Percentage
0		158	84.0%
1		30	16.0%
Sysmiss		8732	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# more_info_1: NEEDS MORE INFO: COVID-19 Symptoms			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=8920 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		5536	62.1%
1		3384	37.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# more_info_2: NEEDS MORE INFO:How to protect self from Covid-19			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=8920 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		7317	82.0%
1		1603	18.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# more_info_3: NEEDS MORE INFO: Isolation and quarantine measures for suspected/confirmed cases			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=8920 /-] [Invalid=0 /-]	

# more_info_3: NEEDS MORE INFO: Isolation and quarantine measures for suspected/confirmed cases			
Value	Label	Cases	Percentage
0		6951	 77.9%
1		1969	 22.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# more_info_4: NEEDS MORE INFO: Access testing/treatment if you suspect you have COVID-19			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		6382	 71.5%
1		2538	 28.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# more_info_5: NEEDS MORE INFO: How to care for sick family members			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		6718	 75.3%
1		2202	 24.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# more_info_6: NEEDS MORE INFO: How to deal with stress linked to the outbreak of Covid-19			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		7228	 81.0%
1		1692	 19.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# more_info_7: NEEDS MORE INFO: Government measures related to COVID-19			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		7271	 81.5%
1		1649	 18.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# more_info_8: NEEDS MORE INFO: UNHCR measures relating to COVID-19			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		6090	 68.3%
1		2830	 31.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# more_info_9: NEEDS MORE INFO: Isolation and quarantine measures for suspected/proven cases			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		

# more_info_9: NEEDS MORE INFO: Isolation and quarantine measures for suspected/proven cases			
Value	Label	Cases	Percentage
0		7470	83.7%
1		1450	16.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# more_info_other: NEEDS MORE INFO: Other -specify			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		6826	76.5%
1		2094	23.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rec_info_1: RECEIVE INFO: Ministry of Health website			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		8791	98.6%
1		129	1.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rec_info_2: RECEIVE INFO: Ministry of Health SMS			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		3708	41.6%
1		5212	58.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rec_info_3: RECEIVE INFO: Leaflets and posters			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		8676	97.3%
1		244	2.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rec_info_4: RECEIVE INFO: UNHCR website			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		8756	98.2%
1		164	1.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rec_info_5: RECEIVE INFO: UNHCR reception centers			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		

# rec_info_5: RECEIVE INFO: UNHCR reception centers			
Value	Label	Cases	Percentage
0		8796	98.6%
1		124	1.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rec_info_6: RECEIVE INFO: Facebook (UNHCR and refugee Facebook pages)			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=8920 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		8059	90.3%
1		861	9.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rec_info_7: RECEIVE INFO: UNHCR Whatsapp			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=8920 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		8468	94.9%
1		452	5.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rec_info_8: RECEIVE INFO: UNHCR SMS			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=8920 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		3876	43.5%
1		5044	56.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rec_info_9: RECEIVE INFO: Community volunteers /OVs			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=8920 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		8705	97.6%
1		215	2.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rec_info_10: RECEIVE INFO: Through humanitarian organizations (UN/NGOs)			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=8920 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		7858	88.1%
1		1062	11.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rec_info_11: RECEIVE INFO: Municipality			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=8920 /-] [Invalid=0 /-]	

# rec_info_11: RECEIVE INFO: Municipality			
Value	Label	Cases	Percentage
0		6729	75.4%
1		2191	24.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rec_info_12: RECEIVE INFO: Media (TV, radio)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1875	21.0%
1		7045	79.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rec_info_13: RECEIVE INFO: Shawish			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		8593	96.3%
1		327	3.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rec_info_14: RECEIVE INFO: Friends and family			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		5912	66.3%
1		3008	33.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rec_info_15: RECEIVE INFO: Neighbors/community			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		6652	74.6%
1		2268	25.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rec_info_other: RECEIVE INFO: Other (specify)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		8524	95.6%
1		396	4.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# family_role_1: FAM ROLE: Being main caretaker for one/more family members who have COVID 19			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1518 /-] [Invalid=7402 /-]		

# family_role_1: FAM ROLE: Being main caretaker for one/more family members who have COVID 19			
Value	Label	Cases	Percentage
0		1489	98.1%
1		29	1.9%
Sysmiss		7402	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# family_role_2: FAM ROLE: Taking care of family bc other is in isolation due to COVID 19			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1518 /-] [Invalid=7402 /-]		
Value	Label	Cases	Percentage
0		1406	92.6%
1		112	7.4%
Sysmiss		7402	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# family_role_3: FAM ROLE: More time spent on household tasks (cooking, cleaning)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1518 /-] [Invalid=7402 /-]		
Value	Label	Cases	Percentage
0		369	24.3%
1		1149	75.7%
Sysmiss		7402	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# family_role_4: FAM ROLE: More time spent on childcare and educational activities			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1518 /-] [Invalid=7402 /-]		
Value	Label	Cases	Percentage
0		1153	76.0%
1		365	24.0%
Sysmiss		7402	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# family_role_5: FAM ROLE: More time spent on care for elderly people/PWD/PWSN			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1518 /-] [Invalid=7402 /-]		
Value	Label	Cases	Percentage
0		1387	91.4%
1		131	8.6%
Sysmiss		7402	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# family_role_6: FAM ROLE: Working to support the family, inc. home-based work providing income			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1518 /-] [Invalid=7402 /-]		
Value	Label	Cases	Percentage
0		1443	95.1%

# family_role_6: FAM ROLE: Working to support the family, inc. home-based work providing income			
Value	Label	Cases	Percentage
1		75	4.9%
Sysmiss		7402	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# family_role_7: FAM ROLE: More time spent on search for income to support the family			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1518 /-] [Invalid=7402 /-]	
Value	Label	Cases	Percentage
0		1184	78.0%
1		334	22.0%
Sysmiss		7402	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# family_role_8: FAM ROLE: More time spent on mitigating household mental-stress and anxiety			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1518 /-] [Invalid=7402 /-]	
Value	Label	Cases	Percentage
0		1102	72.6%
1		416	27.4%
Sysmiss		7402	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# family_role_9: FAM ROLE: Mediating disputes/grievances among family members			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1518 /-] [Invalid=7402 /-]	
Value	Label	Cases	Percentage
0		1399	92.2%
1		119	7.8%
Sysmiss		7402	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# family_role_other: FAM ROLE: Other (specify)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1518 /-] [Invalid=7402 /-]		
Value	Label	Cases	Percentage
0		1495	98.5%
1		23	1.5%
Sysmiss		7402	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# nec_care_1: NECESSARY CARE: Self-isolation due to COVID-19			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2342 /-] [Invalid=6578 /-]		
Value	Label	Cases	Percentage
0		1288	55.0%
1		1054	45.0%
Sysmiss		6578	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# nec_care_2: NECESSARY CARE: Care services discontinued due to COVID-19			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2342 /-] [Invalid=6578 /-]		
Value	Label	Cases	Percentage
0		1993	85.1%
1		349	14.9%
Sysmiss		6578	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# nec_care_3: NECESSARY CARE: No close family in Lebanon or family unable to help			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2342 /-] [Invalid=6578 /-]		
Value	Label	Cases	Percentage
0		1888	80.6%
1		454	19.4%
Sysmiss		6578	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# nec_care_4: NECESSARY CARE: Pre-existing issues with accessing necessary care (before COVID1			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2342 /-] [Invalid=6578 /-]		
Value	Label	Cases	Percentage
0		1533	65.5%
1		809	34.5%
Sysmiss		6578	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# nec_care_other: NECESSARY CARE: Other -specify			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2342 /-] [Invalid=6578 /-]		

nec_care_other: NECESSARY CARE: Other -specify

Value	Label	Cases	Percentage
0		2193	93.6%
1		149	6.4%
Sysmiss		6578	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

main_problems_1: MAIN PROB COVID: Lack of access to drinking/clean water

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=8919 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
0		7920	88.8%
1		999	11.2%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

main_problems_2: MAIN PROB COVID: Lack of soap and other hygiene items

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=8919 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
0		3286	36.8%
1		5633	63.2%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

main_problems_3: MAIN PROB COVID: Lack of food

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=8919 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
0		1422	15.9%
1		7497	84.1%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

main_problems_4: MAIN PROB COVID: Shortage of medicine

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=8919 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
0		4664	52.3%
1		4255	47.7%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

main_problems_5: MAIN PROB COVID: Cannot afford healthcare related costs

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=8919 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
0		5697	63.9%

# main_problems_5: MAIN PROB COVID: Cannot afford healthcare related costs			
Value	Label	Cases	Percentage
1		3222	36.1%
Sysmiss		1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# main_problems_6: MAIN PROB COVID: Inability to care for self and lack of assistance at home			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8919 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
0		7892	88.5%
1		1027	11.5%
Sysmiss		1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# main_problems_7: MAIN PROB COVID: Feeling extremely isolated			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8919 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
0		7042	79.0%
1		1877	21.0%
Sysmiss		1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# main_problems_8: MAIN PROB COVID: Lack of access to information			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8919 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
0		8524	95.6%
1		395	4.4%
Sysmiss		1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# main_problems_9: MAIN PROB COVID: Electricity cuts			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8919 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
0		8445	94.7%
1		474	5.3%
Sysmiss		1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# main_problems_10: MAIN PROB COVID: None			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8919 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
0		8400	94.2%
1		519	5.8%

# main_problems_10: MAIN PROB COVID: None			
Value	Label	Cases	Percentage
Sysmiss		1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# main_problems_11: MAIN PROB COVID: Donâ€™t know			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8919 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
0		8838	99.1%
1		81	0.9%
Sysmiss		1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# main_problems_12: MAIN PROB COVID: No reply			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8919 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
0		8877	99.5%
1		42	0.5%
Sysmiss		1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# main_problems_other: MAIN PROB COVID: Other (specify)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8919 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
0		8185	91.8%
1		734	8.2%
Sysmiss		1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_cur_1: BREACH PENALTY CURFEW: Fines			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=7667 /-] [Invalid=1253 /-]		
Value	Label	Cases	Percentage
0		2508	32.7%
1		5159	67.3%
Sysmiss		1253	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_cur_2: BREACH PENALTY CURFEW: Arrest			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=7667 /-] [Invalid=1253 /-]		
Value	Label	Cases	Percentage
0		7356	95.9%
1		311	4.1%
Sysmiss		1253	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# breach_pen_cur_3: BREACH PENALTY CURFEW: Detention			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=7667 /-] [Invalid=1253 /-]		
Value	Label	Cases	Percentage
0		7614	99.3%
1		53	0.7%
Sysmiss		1253	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_cur_4: BREACH PENALTY CURFEW: Confiscation of documents			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=7667 /-] [Invalid=1253 /-]		
Value	Label	Cases	Percentage
0		7517	98.0%
1		150	2.0%
Sysmiss		1253	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_cur_5: BREACH PENALTY CURFEW: Confiscation of transport means			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=7667 /-] [Invalid=1253 /-]		
Value	Label	Cases	Percentage
0		7640	99.6%
1		27	0.4%
Sysmiss		1253	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_cur_6: BREACH PENALTY CURFEW: Eviction			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=7667 /-] [Invalid=1253 /-]		
Value	Label	Cases	Percentage
0		7641	99.7%
1		26	0.3%
Sysmiss		1253	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_cur_7: BREACH PENALTY CURFEW: Forced to leave the neighborhood/municipality			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=7667 /-] [Invalid=1253 /-]		
Value	Label	Cases	Percentage
0		7643	99.7%
1		24	0.3%
Sysmiss		1253	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_cur_8: BREACH PENALTY CURFEW: Imposition of curfew on a specific area			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=7667 /-] [Invalid=1253 /-]		

# breach_pen_cur_8: BREACH PENALTY CURFEW: Imposition of curfew on a specific area			
Value	Label	Cases	Percentage
0		7553	98.5%
1		114	1.5%
Sysmiss		1253	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_cur_9: BREACH PENALTY CURFEW:Stricter enforcement of confinement for individual			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=7667 /-] [Invalid=1253 /-]		
Value	Label	Cases	Percentage
0		7383	96.3%
1		284	3.7%
Sysmiss		1253	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_cur_10: BREACH PENALTY CURFEW: Stricter enforcement of confinement for area			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=7667 /-] [Invalid=1253 /-]		
Value	Label	Cases	Percentage
0		7638	99.6%
1		29	0.4%
Sysmiss		1253	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_cur_11: BREACH PENALTY CURFEW: Others			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=7667 /-] [Invalid=1253 /-]		
Value	Label	Cases	Percentage
0		5727	74.7%
1		1940	25.3%
Sysmiss		1253	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_ev_1: BREACH PENALTY EVICTION: Fines			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=18 /-] [Invalid=8902 /-]		
Value	Label	Cases	Percentage
0		9	50.0%
1		9	50.0%
Sysmiss		8902	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_ev_2: BREACH PENALTY EVICTION: Arrest			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=18 /-] [Invalid=8902 /-]		
Value	Label	Cases	Percentage
0		18	100.0%

# breach_pen_ev_2: BREACH PENALTY EVICTION: Arrest			
Value	Label	Cases	Percentage
Sysmiss		8902	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_ev_3: BREACH PENALTY EVICTION: Detention			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=18 /-] [Invalid=8902 /-]	
Value	Label	Cases	Percentage
0		17	94.4%
1		1	5.6%
Sysmiss		8902	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_ev_4: BREACH PENALTY EVICTION: Confiscation of documents			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=18 /-] [Invalid=8902 /-]	
Value	Label	Cases	Percentage
0		18	100.0%
Sysmiss		8902	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_ev_5: BREACH PENALTY EVICTION: Confiscation of transport means			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=18 /-] [Invalid=8902 /-]	
Value	Label	Cases	Percentage
0		18	100.0%
Sysmiss		8902	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_ev_6: BREACH PENALTY EVICTION: Eviction			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=18 /-] [Invalid=8902 /-]	
Value	Label	Cases	Percentage
0		18	100.0%
Sysmiss		8902	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_ev_7: BREACH PENALTY EVICTION: Forced to leave the neighborhood/municipality			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=18 /-] [Invalid=8902 /-]	
Value	Label	Cases	Percentage
0		18	100.0%
Sysmiss		8902	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_ev_8: BREACH PENALTY EVICTION: Imposition of curfew on a specific area			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=18 /-] [Invalid=8902 /-]	

# breach_pen_ev_8: BREACH PENALTY EVICTION: Imposition of curfew on a specific area			
Value	Label	Cases	Percentage
0		18	100.0%
Sysmiss		8902	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_ev_9: BREACH PENALTY EVICTION:Stricter enforcement of confinement for individual			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=18 /-] [Invalid=8902 /-]	
Value	Label	Cases	Percentage
0		17	94.4%
1		1	5.6%
Sysmiss		8902	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_ev_10: BREACH PENALTY EVICTION: Stricter enforcement of confinement for area			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=18 /-] [Invalid=8902 /-]	
Value	Label	Cases	Percentage
0		18	100.0%
Sysmiss		8902	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_ev_11: BREACH PENALTY EVICTION: Others			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=18 /-] [Invalid=8902 /-]	
Value	Label	Cases	Percentage
0		11	61.1%
1		7	38.9%
Sysmiss		8902	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_aut_1: BREACH PENALTY AUTH. VISITORS: Fines			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=368 /-] [Invalid=8552 /-]	
Value	Label	Cases	Percentage
0		114	31.0%
1		254	69.0%
Sysmiss		8552	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_aut_2: BREACH PENALTY AUTH. VISITORS: Arrest			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=368 /-] [Invalid=8552 /-]	
Value	Label	Cases	Percentage
0		365	99.2%
1		3	0.8%
Sysmiss		8552	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# breach_pen_aut_3: BREACH PENALTY AUTH. VISITORS: Detention			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=368 /-] [Invalid=8552 /-]		
Value	Label	Cases	Percentage
0		365	99.2%
1		3	0.8%
Sysmiss		8552	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_aut_4: BREACH PENALTY AUTH. VISITORS: Confiscation of documents			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=368 /-] [Invalid=8552 /-]		
Value	Label	Cases	Percentage
0		358	97.3%
1		10	2.7%
Sysmiss		8552	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_aut_5: BREACH PENALTY AUTH. VISITORS: Confiscation of transport means			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=368 /-] [Invalid=8552 /-]		
Value	Label	Cases	Percentage
0		366	99.5%
1		2	0.5%
Sysmiss		8552	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_aut_6: BREACH PENALTY AUTH. VISITORS: Eviction			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=368 /-] [Invalid=8552 /-]		
Value	Label	Cases	Percentage
0		352	95.7%
1		16	4.3%
Sysmiss		8552	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_aut_7: BREACH PENALTY AUTH. VISITORS: Forced to leave the neighborhood/municipality			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=368 /-] [Invalid=8552 /-]		
Value	Label	Cases	Percentage
0		363	98.6%
1		5	1.4%
Sysmiss		8552	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_aut_8: BREACH PENALTY AUTH. VISITORS: Imposition of curfew on a specific area			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=368 /-] [Invalid=8552 /-]		

breach_pen_aut_8: BREACH PENALTY AUTH. VISITORS: Imposition of curfew on a specific area

Value	Label	Cases	Percentage
0		366	99.5%
1		2	0.5%
Sysmiss		8552	

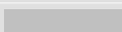
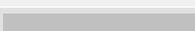
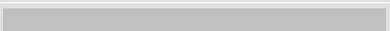
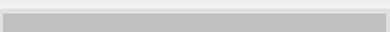
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

breach_pen_aut_9: BREACH PENALTY AUTH. VISITORS:Stricter enforcement of confinement for individual

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=368 /-] [Invalid=8552 /-]

Value	Label	Cases	Percentage
0		358	97.3%
1		10	2.7%
Sysmiss		8552	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# breach_pen_aut_10: BREACH PENALTY AUTH. VISITORS: Stricter enforcement of confinement for area			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=368 /-] [Invalid=8552 /-]		
Value	Label	Cases	Percentage
0		368	 100.0%
Sysmiss		8552	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_aut_11: BREACH PENALTY AUTH. VISITORS: Others			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=368 /-] [Invalid=8552 /-]		
Value	Label	Cases	Percentage
0		278	 75.5%
1		90	 24.5%
Sysmiss		8552	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_no_vis_1: BREACH PENALTY NO VISITORS: Fines			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1563 /-] [Invalid=7357 /-]		
Value	Label	Cases	Percentage
0		530	 33.9%
1		1033	 66.1%
Sysmiss		7357	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_no_vis_2: BREACH PENALTY NO VISITORS: Arrest			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1563 /-] [Invalid=7357 /-]		
Value	Label	Cases	Percentage
0		1508	 96.5%
1		55	 3.5%
Sysmiss		7357	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_no_vis_3: BREACH PENALTY NO VISITORS: Detention			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1563 /-] [Invalid=7357 /-]		
Value	Label	Cases	Percentage
0		1544	 98.8%
1		19	 1.2%
Sysmiss		7357	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_no_vis_4: BREACH PENALTY NO VISITORS: Confiscation of documents			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1563 /-] [Invalid=7357 /-]		

# breach_pen_no_vis_4: BREACH PENALTY NO VISITORS: Confiscation of documents			
Value	Label	Cases	Percentage
0		1460	93.4%
1		103	6.6%
Sysmiss		7357	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_no_vis_5: BREACH PENALTY NO VISITORS: Confiscation of transport means			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1563 /-] [Invalid=7357 /-]		
Value	Label	Cases	Percentage
0		1554	99.4%
1		9	0.6%
Sysmiss		7357	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_no_vis_6: BREACH PENALTY NO VISITORS: Eviction			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1563 /-] [Invalid=7357 /-]		
Value	Label	Cases	Percentage
0		1466	93.8%
1		97	6.2%
Sysmiss		7357	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_no_vis_7: BREACH PENALTY NO VISITORS: Forced to leave the neighborhood/municipality			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1563 /-] [Invalid=7357 /-]		
Value	Label	Cases	Percentage
0		1518	97.1%
1		45	2.9%
Sysmiss		7357	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_no_vis_8: BREACH PENALTY NO VISITORS: Imposition of curfew on a specific area			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1563 /-] [Invalid=7357 /-]		
Value	Label	Cases	Percentage
0		1555	99.5%
1		8	0.5%
Sysmiss		7357	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_no_vis_9: BREACH PENALTY NO VISITORS:Stricter enforcement of confinement for individual			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1563 /-] [Invalid=7357 /-]		
Value	Label	Cases	Percentage
0		1477	94.5%

# breach_pen_no_vis_9: BREACH PENALTY NO VISITORS:Stricter enforcement of confinement for individual			
Value	Label	Cases	Percentage
1		86	5.5%
Sysmiss		7357	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_no_vis_10: BREACH PENALTY NO VISITORS: Stricter enforcement of confinement for area			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1563 /-] [Invalid=7357 /-]		
Value	Label	Cases	Percentage
0		1556	99.6%
1		7	0.4%
Sysmiss		7357	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_no_vis_11: BREACH PENALTY NO VISITORS: Others			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1563 /-] [Invalid=7357 /-]		
Value	Label	Cases	Percentage
0		1246	79.7%
1		317	20.3%
Sysmiss		7357	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_no_ret_1: BREACH PENALTY NO RETURN ALLOWED: Fines			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=323 /-] [Invalid=8597 /-]		
Value	Label	Cases	Percentage
0		105	32.5%
1		218	67.5%
Sysmiss		8597	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_no_ret_2: BREACH PENALTY NO RETURN ALLOWED: Arrest			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=323 /-] [Invalid=8597 /-]		
Value	Label	Cases	Percentage
0		322	99.7%
1		1	0.3%
Sysmiss		8597	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_no_ret_3: BREACH PENALTY NO RETURN ALLOWED: Detention			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=323 /-] [Invalid=8597 /-]		
Value	Label	Cases	Percentage
0		319	98.8%
1		4	1.2%

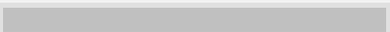
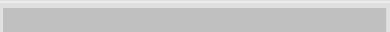
# breach_pen_no_ret_3: BREACH PENALTY NO RETURN ALLOWED: Detention			
Value	Label	Cases	Percentage
Sysmiss		8597	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_no_ret_4: BREACH PENALTY NO RETURN ALLOWED: Confiscation of documents			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=323 /-] [Invalid=8597 /-]		
Value	Label	Cases	Percentage
0		317	98.1%
1		6	1.9%
Sysmiss		8597	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_no_ret_5: BREACH PENALTY NO RETURN ALLOWED: Confiscation of transport means			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=323 /-] [Invalid=8597 /-]		
Value	Label	Cases	Percentage
0		321	99.4%
1		2	0.6%
Sysmiss		8597	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_no_ret_6: BREACH PENALTY NO RETURN ALLOWED: Eviction			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=323 /-] [Invalid=8597 /-]		
Value	Label	Cases	Percentage
0		304	94.1%
1		19	5.9%
Sysmiss		8597	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_no_ret_7: BREACH PENALTY NO RETURN ALLOWED: Forced to leave the neighborhood/ municipality			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=323 /-] [Invalid=8597 /-]		
Value	Label	Cases	Percentage
0		299	92.6%
1		24	7.4%
Sysmiss		8597	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_no_ret_8: BREACH PENALTY NO RETURN ALLOWED: Imposition of curfew on a specific area			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=323 /-] [Invalid=8597 /-]		
Value	Label	Cases	Percentage
0		322	99.7%
1		1	0.3%
Sysmiss		8597	

# breach_pen_no_ret_8: BREACH PENALTY NO RETURN ALLOWED: Imposition of curfew on a specific area			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_no_ret_9: BREACH PENALTY NO RETURN ALLOWED:Stricter enforcement of confin for individual			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=323 /-] [Invalid=8597 /-]		
Value	Label	Cases	Percentage
0		312	96.6%
1		11	3.4%
Sysmiss		8597	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_no_ret_10: BREACH PENALTY NO RETURN ALLOWED: Stricter enforcement of confinement for area			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=323 /-] [Invalid=8597 /-]		
Value	Label	Cases	Percentage
0		322	99.7%
1		1	0.3%
Sysmiss		8597	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_no_ret_11: BREACH PENALTY NO RETURN ALLOWED: Others			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=323 /-] [Invalid=8597 /-]		
Value	Label	Cases	Percentage
0		262	81.1%
1		61	18.9%
Sysmiss		8597	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_pri_1: BREACH PENALTY ASSEMBLY: Fines			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1357 /-] [Invalid=7563 /-]		
Value	Label	Cases	Percentage
0		450	33.2%
1		907	66.8%
Sysmiss		7563	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_pri_2: BREACH PENALTY ASSEMBLY: Arrest			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1357 /-] [Invalid=7563 /-]		
Value	Label	Cases	Percentage
0		1337	98.5%
1		20	1.5%
Sysmiss		7563	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

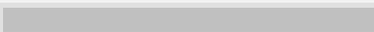
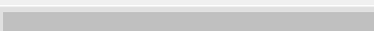
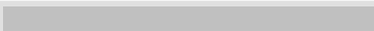
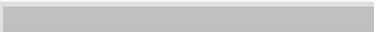
# breach_pen_rest_pri_3: BREACH PENALTY ASSEMBLY: Detention			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1357 /-] [Invalid=7563 /-]		
Value	Label	Cases	Percentage
0		1336	98.5%
1		21	1.5%
Sysmiss		7563	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_pri_4: BREACH PENALTY ASSEMBLY: Confiscation of documents			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1357 /-] [Invalid=7563 /-]		
Value	Label	Cases	Percentage
0		1334	98.3%
1		23	1.7%
Sysmiss		7563	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_pri_5: BREACH PENALTY ASSEMBLY: Confiscation of transport means			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1357 /-] [Invalid=7563 /-]		
Value	Label	Cases	Percentage
0		1353	99.7%
1		4	0.3%
Sysmiss		7563	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_pri_6: BREACH PENALTY ASSEMBLY: Eviction			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1357 /-] [Invalid=7563 /-]		
Value	Label	Cases	Percentage
0		1348	99.3%
1		9	0.7%
Sysmiss		7563	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_pri_7: BREACH PENALTY ASSEMBLY: Forced to leave the neighborhood/municipality			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1357 /-] [Invalid=7563 /-]		
Value	Label	Cases	Percentage
0		1347	99.3%
1		10	0.7%
Sysmiss		7563	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_pri_8: BREACH PENALTY ASSEMBLY: Imposition of curfew on a specific area			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1357 /-] [Invalid=7563 /-]		

# breach_pen_rest_pri_8: BREACH PENALTY ASSEMBLY: Imposition of curfew on a specific area			
Value	Label	Cases	Percentage
0		1345	99.1%
1		12	0.9%
Sysmiss		7563	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_pri_9: BREACH PENALTY ASSEMBLY:Stricter enforcement of confinement for individual			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1357 /-] [Invalid=7563 /-]		
Value	Label	Cases	Percentage
0		1300	95.8%
1		57	4.2%
Sysmiss		7563	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_pri_10: BREACH PENALTY ASSEMBLY: Stricter enforcement of confinement for area			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1357 /-] [Invalid=7563 /-]		
Value	Label	Cases	Percentage
0		1288	94.9%
1		69	5.1%
Sysmiss		7563	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_pri_11: BREACH PENALTY ASSEMBLY: Others			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1357 /-] [Invalid=7563 /-]		
Value	Label	Cases	Percentage
0		1014	74.7%
1		343	25.3%
Sysmiss		7563	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_rent_1: BREACH PENALTY RENTALS: Fines			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=8814 /-]		
Value	Label	Cases	Percentage
0		22	20.8%
1		84	79.2%
Sysmiss		8814	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_rent_2: BREACH PENALTY RENTALS: Arrest			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=8814 /-]		
Value	Label	Cases	Percentage
0		106	100.0%

# breach_pen_rest_rent_2: BREACH PENALTY RENTALS: Arrest			
Value	Label	Cases	Percentage
Sysmiss		8814	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_rent_3: BREACH PENALTY RENTALS: Detention			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=8814 /-]		
Value	Label	Cases	Percentage
0		106	100.0%
Sysmiss		8814	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_rent_4: BREACH PENALTY RENTALS: Confiscation of documents			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=8814 /-]		
Value	Label	Cases	Percentage
0		104	98.1%
1		2	1.9%
Sysmiss		8814	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_rent_5: BREACH PENALTY RENTALS: Confiscation of transport means			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=8814 /-]		
Value	Label	Cases	Percentage
0		104	98.1%
1		2	1.9%
Sysmiss		8814	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_rent_6: BREACH PENALTY RENTALS: Eviction			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=8814 /-]		
Value	Label	Cases	Percentage
0		103	97.2%
1		3	2.8%
Sysmiss		8814	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_rent_7: BREACH PENALTY RENTALS: Forced to leave the neighborhood/municipality			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=8814 /-]		
Value	Label	Cases	Percentage
0		105	99.1%
1		1	0.9%
Sysmiss		8814	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# breach_pen_rest_rent_8: BREACH PENALTY RENTALS: Imposition of curfew on a specific area			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=8814 /-]		
Value	Label	Cases	Percentage
0		106	 100.0%
Sysmiss		8814	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_rent_9: BREACH PENALTY RENTALS:Stricter enforcement of confinement for individual			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=8814 /-]		
Value	Label	Cases	Percentage
0		106	 100.0%
Sysmiss		8814	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_rent_10: BREACH PENALTY RENTALS: Stricter enforcement of confinement for area			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=8814 /-]		
Value	Label	Cases	Percentage
0		106	 100.0%
Sysmiss		8814	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_rent_11: BREACH PENALTY RENTALS: Others			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=8814 /-]		
Value	Label	Cases	Percentage
0		88	 83.0%
1		18	 17.0%
Sysmiss		8814	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_raid_1: BREACH PENALTY RAIDS: Fines			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=29 /-] [Invalid=8891 /-]		
Value	Label	Cases	Percentage
0		7	 24.1%
1		22	 75.9%
Sysmiss		8891	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_raid_2: BREACH PENALTY RAIDS: Arrest			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=29 /-] [Invalid=8891 /-]		
Value	Label	Cases	Percentage
0		28	 96.6%
1		1	 3.4%

# breach_pen_raid_2: BREACH PENALTY RAIDS: Arrest			
Value	Label	Cases	Percentage
Sysmiss		8891	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_raid_3: BREACH PENALTY RAIDS: Detention			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=29 /-] [Invalid=8891 /-]		
Value	Label	Cases	Percentage
0		29	100.0%
Sysmiss		8891	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_raid_4: BREACH PENALTY RAIDS: Confiscation of documents			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=29 /-] [Invalid=8891 /-]		
Value	Label	Cases	Percentage
0		28	96.6%
1		1	3.4%
Sysmiss		8891	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# breach_pen_raid_5: BREACH PENALTY RAIDS: Confiscation of transport means			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=29 /-] [Invalid=8891 /-]		
Value	Label	Cases	Percentage
0		29	 100.0%
Sysmiss		8891	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_raid_6: BREACH PENALTY RAIDS: Eviction			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=29 /-] [Invalid=8891 /-]		
Value	Label	Cases	Percentage
0		29	 100.0%
Sysmiss		8891	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_raid_7: BREACH PENALTY RAIDS: Forced to leave the neighborhood/municipality			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=29 /-] [Invalid=8891 /-]		
Value	Label	Cases	Percentage
0		29	 100.0%
Sysmiss		8891	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_raid_8: BREACH PENALTY RAIDS: Imposition of curfew on a specific area			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=29 /-] [Invalid=8891 /-]		
Value	Label	Cases	Percentage
0		29	 100.0%
Sysmiss		8891	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_raid_9: BREACH PENALTY RAIDS:Stricter enforcement of confinement for individual			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=29 /-] [Invalid=8891 /-]		
Value	Label	Cases	Percentage
0		27	 93.1%
1		2	 6.9%
Sysmiss		8891	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_raid_10: BREACH PENALTY RAIDS: Stricter enforcement of confinement for area			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=29 /-] [Invalid=8891 /-]		
Value	Label	Cases	Percentage
0		29	 100.0%
Sysmiss		8891	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# breach_pen_raid_11: BREACH PENALTY RAIDS: Others			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=29 /-] [Invalid=8891 /-]		
Value	Label	Cases	Percentage
0		24	82.8%
1		5	17.2%
Sysmiss		8891	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_mob_1: BREACH PENALTY MOBILE CHECKPOINT: Fines			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=864 /-] [Invalid=8056 /-]		
Value	Label	Cases	Percentage
0		281	32.5%
1		583	67.5%
Sysmiss		8056	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_mob_2: BREACH PENALTY MOBILE CHECKPOINT: Arrest			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=864 /-] [Invalid=8056 /-]		
Value	Label	Cases	Percentage
0		832	96.3%
1		32	3.7%
Sysmiss		8056	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_mob_3: BREACH PENALTY MOBILE CHECKPOINT: Detention			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=864 /-] [Invalid=8056 /-]		
Value	Label	Cases	Percentage
0		851	98.5%
1		13	1.5%
Sysmiss		8056	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_mob_4: BREACH PENALTY MOBILE CHECKPOINT: Confiscation of documents			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=864 /-] [Invalid=8056 /-]		
Value	Label	Cases	Percentage
0		845	97.8%
1		19	2.2%
Sysmiss		8056	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_mob_5: BREACH PENALTY MOBILE CHECKPOINT: Confiscation of transport means			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=864 /-] [Invalid=8056 /-]		

# breach_pen_mob_5: BREACH PENALTY MOBILE CHECKPOINT: Confiscation of transport means			
Value	Label	Cases	Percentage
0		856	99.1%
1		8	0.9%
Sysmiss		8056	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_mob_6: BREACH PENALTY MOBILE CHECKPOINT: Eviction			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=864 /-] [Invalid=8056 /-]		
Value	Label	Cases	Percentage
0		858	99.3%
1		6	0.7%
Sysmiss		8056	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_mob_7: BREACH PENALTY MOBILE CHECKPOINT: Forced to leave the neighborhood/ municipality			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=864 /-] [Invalid=8056 /-]		
Value	Label	Cases	Percentage
0		860	99.5%
1		4	0.5%
Sysmiss		8056	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_mob_8: BREACH PENALTY MOBILE CHECKPOINT: Imposition of curfew on a specific area			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=864 /-] [Invalid=8056 /-]		
Value	Label	Cases	Percentage
0		855	99.0%
1		9	1.0%
Sysmiss		8056	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_mob_9: BREACH PENALTY MOBILE CHECKPOINT:Stricter enforcement of confinement for individ			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=864 /-] [Invalid=8056 /-]		
Value	Label	Cases	Percentage
0		843	97.6%
1		21	2.4%
Sysmiss		8056	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_mob_10: BREACH PENALTY MOBILE CHECKPOINT: Stricter enforcement of confinement for area			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=864 /-] [Invalid=8056 /-]		

breach_pen_mob_10: BREACH PENALTY MOBILE CHECKPOINT: Stricter enforcement of confinement for area

Value	Label	Cases	Percentage
0		860	99.5%
1		4	0.5%
Sysmiss		8056	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

breach_pen_mob_11: BREACH PENALTY MOBILE CHECKPOINT: Others

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=864 /-] [Invalid=8056 /-]

Value	Label	Cases	Percentage
0		632	73.1%
1		232	26.9%
Sysmiss		8056	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

breach_pen_rest_sup_1: BREACH PENALTY ACCESS SUPERMARKET: Fines

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=219 /-] [Invalid=8701 /-]

Value	Label	Cases	Percentage
0		29	13.2%
1		190	86.8%
Sysmiss		8701	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

breach_pen_rest_sup_2: BREACH PENALTY ACCESS SUPERMARKET: Arrest

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=219 /-] [Invalid=8701 /-]

Value	Label	Cases	Percentage
0		208	95.0%
1		11	5.0%
Sysmiss		8701	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

breach_pen_rest_sup_3: BREACH PENALTY ACCESS SUPERMARKET: Detention

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=219 /-] [Invalid=8701 /-]

Value	Label	Cases	Percentage
0		219	100.0%
Sysmiss		8701	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

breach_pen_rest_sup_4: BREACH PENALTY ACCESS SUPERMARKET: Confiscation of documents

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=219 /-] [Invalid=8701 /-]

Value	Label	Cases	Percentage
0		211	96.3%

# breach_pen_rest_sup_4: BREACH PENALTY ACCESS SUPERMARKET: Confiscation of documents			
Value	Label	Cases	Percentage
1		8	3.7%
Sysmiss		8701	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_sup_5: BREACH PENALTY ACCESS SUPERMARKET: Confiscation of transport means			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=219 /-] [Invalid=8701 /-]		
Value	Label	Cases	Percentage
0		219	100.0%
Sysmiss		8701	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_sup_6: BREACH PENALTY ACCESS SUPERMARKET: Eviction			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=219 /-] [Invalid=8701 /-]		
Value	Label	Cases	Percentage
0		217	99.1%
1		2	0.9%
Sysmiss		8701	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_sup_7: BREACH PENALTY ACCESS SUPERMARKET: Forced to leave the neighborhood/ municipality			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=219 /-] [Invalid=8701 /-]		
Value	Label	Cases	Percentage
0		217	99.1%
1		2	0.9%
Sysmiss		8701	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_sup_8: BREACH PENALTY ACCESS SUPERMARKET: Imposition of curfew on a specific area			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=219 /-] [Invalid=8701 /-]		
Value	Label	Cases	Percentage
0		217	99.1%
1		2	0.9%
Sysmiss		8701	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_sup_9: BREACH PENALTY ACCESS SUPERMARKET:Stricter enforcement of confin for individual			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=219 /-] [Invalid=8701 /-]		
Value	Label	Cases	Percentage
0		217	99.1%
1		2	0.9%

# breach_pen_rest_sup_9: BREACH PENALTY ACCESS SUPERMARKET:Stricter enforcement of confin for individual			
Value	Label	Cases	Percentage
Sysmiss		8701	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_sup_10: BREACH PENALTY ACCESS SUPERMARKET: Stricter enforcement of confinement for area			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=219 /-] [Invalid=8701 /-]		
Value	Label	Cases	Percentage
0		219	100.0%
Sysmiss		8701	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_sup_11: BREACH PENALTY ACCESS SUPERMARKET: Others			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=219 /-] [Invalid=8701 /-]		
Value	Label	Cases	Percentage
0		197	90.0%
1		22	10.0%
Sysmiss		8701	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_pha_1: BREACH PENALTY ACCESS PHARMA: Fines			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=147 /-] [Invalid=8773 /-]		
Value	Label	Cases	Percentage
0		16	10.9%
1		131	89.1%
Sysmiss		8773	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_pha_2: BREACH PENALTY ACCESS PHARMA: Arrest			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=147 /-] [Invalid=8773 /-]		
Value	Label	Cases	Percentage
0		140	95.2%
1		7	4.8%
Sysmiss		8773	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_pha_3: BREACH PENALTY ACCESS PHARMA: Detention			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=147 /-] [Invalid=8773 /-]		
Value	Label	Cases	Percentage
0		147	100.0%
Sysmiss		8773	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# breach_pen_rest_pha_4: BREACH PENALTY ACCESS PHARMA: Confiscation of documents			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=147 /-] [Invalid=8773 /-]		
Value	Label	Cases	Percentage
0		143	97.3%
1		4	2.7%
Sysmiss		8773	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_pha_5: BREACH PENALTY ACCESS PHARMA: Confiscation of transport means			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=147 /-] [Invalid=8773 /-]		
Value	Label	Cases	Percentage
0		147	100.0%
Sysmiss		8773	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_pha_6: BREACH PENALTY ACCESS PHARMA: Eviction			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=147 /-] [Invalid=8773 /-]		
Value	Label	Cases	Percentage
0		145	98.6%
1		2	1.4%
Sysmiss		8773	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_pha_7: BREACH PENALTY ACCESS PHARMA: Forced to leave the neighborhood/municipality			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=147 /-] [Invalid=8773 /-]		
Value	Label	Cases	Percentage
0		145	98.6%
1		2	1.4%
Sysmiss		8773	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_pha_8: BREACH PENALTY ACCESS PHARMA: Imposition of curfew on a specific area			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=147 /-] [Invalid=8773 /-]		
Value	Label	Cases	Percentage
0		146	99.3%
1		1	0.7%
Sysmiss		8773	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_rest_pha_9: BREACH PENALTY ACCESS PHARMA:Stricter enforcement of confinement for individual			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=147 /-] [Invalid=8773 /-]		

breach_pen_rest_pha_9: BREACH PENALTY ACCESS PHARMA: Stricter enforcement of confinement for individual

Value	Label	Cases	Percentage
0		145	98.6%
1		2	1.4%
Sysmiss		8773	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

breach_pen_rest_pha_10: BREACH PENALTY ACCESS PHARMA: Stricter enforcement of confinement for area

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=147 /-] [Invalid=8773 /-]

Value	Label	Cases	Percentage
0		146	99.3%
1		1	0.7%
Sysmiss		8773	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

breach_pen_rest_pha_11: BREACH PENALTY ACCESS PHARMA: Others

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=147 /-] [Invalid=8773 /-]

Value	Label	Cases	Percentage
0		135	91.8%
1		12	8.2%
Sysmiss		8773	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

breach_pen_acc_atm_1: BREACH PENALTY ACCESSING ATMS: Fines

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=39 /-] [Invalid=8881 /-]

Value	Label	Cases	Percentage
0		11	28.2%
1		28	71.8%
Sysmiss		8881	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

breach_pen_acc_atm_2: BREACH PENALTY ACCESSING ATMS: Arrest

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=39 /-] [Invalid=8881 /-]

Value	Label	Cases	Percentage
0		39	100.0%
Sysmiss		8881	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

breach_pen_acc_atm_3: BREACH PENALTY ACCESSING ATMS: Detention

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=39 /-] [Invalid=8881 /-]

Value	Label	Cases	Percentage
0		39	100.0%

# breach_pen_acc_atm_3: BREACH PENALTY ACCESSING ATMS: Detention			
Value	Label	Cases	Percentage
Sysmiss		8881	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_acc_atm_4: BREACH PENALTY ACCESSING ATMS: Confiscation of documents			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=39 /-] [Invalid=8881 /-]		
Value	Label	Cases	Percentage
0		38	97.4%
1		1	2.6%
Sysmiss		8881	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_acc_atm_5: BREACH PENALTY ACCESSING ATMS: Confiscation of transport means			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=39 /-] [Invalid=8881 /-]		
Value	Label	Cases	Percentage
0		39	100.0%
Sysmiss		8881	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_acc_atm_6: BREACH PENALTY ACCESSING ATMS: Eviction			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=39 /-] [Invalid=8881 /-]		
Value	Label	Cases	Percentage
0		38	97.4%
1		1	2.6%
Sysmiss		8881	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_acc_atm_7: BREACH PENALTY ACCESSING ATMS: Forced to leave the neighborhood/municipality			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=39 /-] [Invalid=8881 /-]		
Value	Label	Cases	Percentage
0		38	97.4%
1		1	2.6%
Sysmiss		8881	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# breach_pen_acc_atm_8: BREACH PENALTY ACCESSING ATMS: Imposition of curfew on a specific area			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=39 /-] [Invalid=8881 /-]		
Value	Label	Cases	Percentage
0		39	100.0%
Sysmiss		8881	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

breach_pen_acc_atm_9: BREACH PENALTY ACCESSING ATMS:Stricter enforcement of confinement for individual

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=39 /-] [Invalid=8881 /-]

Value	Label	Cases	Percentage
0		36	92.3%
1		3	7.7%
Sysmiss		8881	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

breach_pen_acc_atm_10: BREACH PENALTY ACCESSING ATMS: Stricter enforcement of confinement for area

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=39 /-] [Invalid=8881 /-]

Value	Label	Cases	Percentage
0		37	94.9%
1		2	5.1%
Sysmiss		8881	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# breach_pen_acc_atm_11: BREACH PENALTY ACCESSING ATMS: Others			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=39 /-] [Invalid=8881 /-]		
Value	Label	Cases	Percentage
0		33	84.6%
1		6	15.4%
Sysmiss		8881	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# UUID: ID			
Information	[Type= discrete] [Format=numeric] [Range= 1-8919] [Missing=*]		
Statistics [NW/ W]	[Valid=8920 /-] [Invalid=0 /-]		
<i>Frequency table not shown (8919 Modalities)</i>			