

# Burkina Faso - Results-Based Financing Impact Evaluation Household Survey 2017, Endline Survey

**Manuela de Allegri, Paul Jacob Robyn, Herve Hien**

Report generated on: October 1, 2019

Visit our data catalog at: <https://microdata.worldbank.org/index.php>

# Overview

## Identification

---

### ID NUMBER

BFA\_2017\_HRBFIE-HEL\_v01\_M

## Version

---

### VERSION DESCRIPTION

Version 01: Edited anonymous datasets

## Overview

---

### ABSTRACT

The endline survey of the impact evaluation for Health Performance-Based Financing (PBF) in Burkina Faso was conducted in six regions of Burkina Faso from April to June 2017.

The main objective of the impact evaluation is to assess the impact of the PBF intervention on quality of care and health care utilization for Maternal, Newborn and Child Health services, while the baseline survey provides the empirical foundation for the assessment of impacts on a large variety of indicators. The baseline data collection for the impact evaluation took place between October 2013 and March 2014.

The impact evaluation innovates by assessing the combination of PBF with two sets of additional measures to enhance equity, community-based targeting of the ultra-poor and subsidization of health services provided to them; and community-based health insurance. PBF was implemented at the district level in both primary- and secondary-level health facilities - with control districts in the same regions. The study used a blended experimental and quasi-experimental design, including both randomization of the standard PBF and PBF plus the additional equity measures at the facility-level within PBF districts to test the effects of these equity measures on outcomes of interest (experimental part), and a comparison of PBF districts to matched control districts to test the effects of PBF (pooled across all intervention arms with and without equity measures) compared to status quo (quasi-experimental part).

### KIND OF DATA

Sample survey data [ssd]

### UNITS OF ANALYSIS

Households and individuals (members of sample households)

## Scope

---

### NOTES

The survey covered the following topics:

#### HOUSEHOLD

- Household demographic and socio-economic profile
- Deaths over the prior 10 years
- Individual-level illness reporting for both children and adults of chronic and acute illness and relative curative service use

#### INDIVIDUAL WOMAN

- Pregnancy and birth history, family planning use

- Utilization of maternal health care services
- Immunization status and use of growth monitoring services for children under 5 years
- Weight and height measures, anemia test, rapid diagnostic test for malaria

## Coverage

### GEOGRAPHIC COVERAGE

Centre-Nord, Nord, Sud-Ouest, Centre-Est, Boucle du Mouhoun, Centre-Ouest

### UNIVERSE

Selected districts in the 6 regions.

Random sample of 15 households in a randomly selected village from the catchment area of each health facility in intervention districts, as well as from the catchment area of a random sample of health facilities in the control districts for an intervention-control facility ratio of approximately 3:1. Household eligibility criterion: At least one currently pregnant women and/or at least one woman who has ended a pregnancy in the two years preceding the survey.

## Producers and Sponsors

### PRIMARY INVESTIGATOR(S)

Name	Affiliation
Manuela de Allegri	University of Heidelberg
Paul Jacob Robyn	World Bank
Herve Hien	Centre Muraz

### OTHER PRODUCER(S)

Name	Affiliation	Role
Saidou Hamadou	World Bank	Survey Expert
Julia Lohmann	University of Heidelberg	Researcher

### FUNDING

Name	Abbreviation	Role
World Bank, Health Results Innovation Trust Fund	HRITF	

### OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Ministry of Health	Government of Burkina Faso	Implementer

## Metadata Production

### METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Development Economics Data Group	DECDG	The World Bank	Documentation of the DDI

### DDI DOCUMENT VERSION

Version 01 (August 2019)

DDI DOCUMENT ID

DDI\_BFA\_2017\_HRBFIE-HEL\_v01\_M

# Sampling

## Sampling Procedure

---

The survey covered a total of 24 districts across 6 regions, 12 intervention districts and 12 control districts. All health facilities in intervention districts were included in the study. In control districts, a random sample of health facilities was drawn for an intervention-control facility ratio of approximately 3:1.

In 8 intervention districts across 4 regions (Batié, Diébougou, Ouargaye, Tenkodogo, Kaya, Kongoussi, Gourcy, and Ouahigouya), health facilities were randomized to receive either the standard PBF (T1), PBF with systematic targeting and subsidization for the ultra-poor (T2), or PBF with systematic targeting, subsidization for the ultra-poor, and additional provider incentives to provide services to the ultra-poor (T3). In intervention districts in the Boucle du Mouhoun region (Nouna and Solenzo), health facilities randomized into 2 groups: standard PBF (T1) or PBF plus community-based health insurance and systematic targeting and subsidization for the poor and (T4). In the intervention districts in region 6 (Kuodougou, Sapouy), all health facilities received the standard PBF model (T1). As referral hospitals to all facilities in their respective districts, all hospitals (CM, CMA, CHR) in districts where randomization happened received T2. The randomization happened during public ceremonies in each region. All health personal from the regional level (Direction Régionale de la Santé (DRS), District level (Equipe Cadre de District, (ECD)) and local level (health facilities and district hospital) were invited to participate. Detailed information about randomization is available in the attached report.

Surveyed households were selected using a cluster sampling technique. Within the catchment area of each primary-level health facility, one village was randomly sampled. Within each sampled village, 15 households were randomly sampled from all households fulfilling the following criterion: The household contains at least one currently pregnant women and/or at least one woman who has ended a pregnancy in the two years preceding the survey.

## Response Rate

---

100%

# Questionnaires

## Overview

---

Questionnaires were based on HRITF Impact Evaluation Toolkit templates. The following questionnaires were used:

1) Household Questionnaire - Questionnaire - C1

Depending on a section, the questionnaire was administered to the head of household or the best informed household member, and the mother or the main guardian of children younger than 15 years old.

2) Household Female Questionnaire - Questionnaire - C2

Depending on a section, the questionnaire was administered to all female members of the household 15-49 years old, women who had delivered a baby within the two years preceding the survey, and a mother or main guardian of children younger than 5 years old.

In addition to collecting data through household questionnaires, the survey teams performed the following tests/measurements:

1) Rapid Diagnostic Tests (RDT) for malaria for all children less than 5 years old and pregnant women present in the household during the visit,

2) RDTs for anemia for all children younger than 5 years old and pregnant and nonpregnant women who had delivered a baby in the preceding 2 years present in the household during the visit,

3) Weight and height of all children less than 5 years old present in the household during the survey team's visit.

## Data Collection

### Data Collection Dates

Start	End	Cycle
2017-04-01	2017-06-30	Endline

### Data Collection Mode

Computer Assisted Personal Interview [capi]

### Questionnaires

Questionnaires were based on HRITF Impact Evaluation Toolkit templates. The following questionnaires were used:

1) Household Questionnaire - Questionnaire - C1

Depending on a section, the questionnaire was administered to the head of household or the best informed household member, and the mother or the main guardian of children younger than 15 years old.

2) Household Female Questionnaire - Questionnaire - C2

Depending on a section, the questionnaire was administered to all female members of the household 15-49 years old, women who had delivered a baby within the two years preceding the survey, and a mother or main guardian of children younger than 5 years old.

In addition to collecting data through household questionnaires, the survey teams performed the following tests/measurements:

1) Rapid Diagnostic Tests (RDT) for malaria for all children less than 5 years old and pregnant women present in the household during the visit,

2) RDTs for anemia for all children younger than 5 years old and pregnant and nonpregnant women who had delivered a baby in the preceding 2 years present in the household during the visit,

3) Weight and height of all children less than 5 years old present in the household during the survey team's visit.

### Data Collectors

Name	Abbreviation	Affiliation
Centre Muraz	CM	Ministry of Health

### Supervision

University of Heidelberg and World Bank

## Data Processing

No content available



## Data Appraisal

No content available

## File Description

## Variable List

**c1hh\_jul24**

Content	Community household data
Cases	7957
Variable(s)	247
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1	t	survey round	discrete	numeric	
V2	tr	Study group	discrete	numeric	
V3	se	Enumeration section	contin	numeric	
V4	reg	Region	discrete	numeric	
V5	dst	District	discrete	numeric	
V6	milieu	Rural/urban	discrete	numeric	
V7	id_men	Identifiant menage	contin	numeric	
V8	c1_positiion_ef_ef	Quelle est la position de ce m	discrete	numeric	
V9	c1_nbhh	Nombre de membres du m	contin	numeric	
V10	c1_nbw1549	Nombre de femmes de 15-49 ans	contin	numeric	
V11	c1_nbw2ans	Nombre de femmes qui ont des enfants <2 ans	discrete	numeric	
V12	c1_nbwenc	Nombre de femmes enceintes	contin	numeric	
V13	c1_nbenf5	Nombre d'enfants de moins de 5 ans	discrete	numeric	
V14	dist_csps	Spherical distance btw HH & (offic) CSPS	contin	numeric	
V15	wealth_comp	SES index (based on MCA)	contin	numeric	
V16	wealth_decile	10 quantiles of wealth_comp	discrete	numeric	
V17	lowest10	Poorest 10% of households	discrete	numeric	
V18	lowest20	Poorest 20% of households	discrete	numeric	
V19	c1_lang_enq	Langue utilis	discrete	numeric	
V20	c1_autre_lang_enq	Pr	discrete	character	
V21	c1_lang_rep	Langue utilis	discrete	numeric	
V22	c1_autre_lang_rep	Pr	discrete	character	
V23	c1_traducteur	Utilisation d'un traducteur	discrete	numeric	
V24	c1_401	C1_401. Num	contin	numeric	
V25	c1_402	C1_402. Type d'habitation	discrete	numeric	
V26	c1_403	C1_403. Pr	discrete	character	
V27	c1_404a	C1_404a. Principal mat	discrete	numeric	
V28	c1_404b	C1_404b. Principal mat	discrete	numeric	

V29	c1_404c	C1_404c. Principal mat	discrete	numeric
V30	c1_405	C1_405. Qui est le propri	discrete	numeric
V31	c1_406	C1_406.Sp	discrete	character
V32	c1_407_freq	C1_407. A quelle fr	discrete	numeric
V33	c1_408_freq	C1_408. Sp	discrete	character
V34	c1_407_montant	C1_407. A combien payez-vous de loyer ?	contin	numeric
V35	c1_410_freq	C1_410. Si vous mettez cette habitation en location,	discrete	numeric
V36	c1_411	C1_411. Sp	discrete	character
V37	c1_410_montant	C1_410. Si vous mettez cette habitation en location, quel serait le montant du l	contin	numeric
V38	c1_412_freq	C1_412. Si vous deviez louer cette habitation,	discrete	numeric
V39	c1_413	C1_413. Sp	discrete	character
V40	c1_412_montant	C1_412. Si vous deviez louer cette habitation, quel est le montant du loyer qu'i	contin	numeric
V41	c1_414	C1_414. Combien de pi	discrete	numeric
V42	c1_415	C1_415. Quelle est la principale source d'eau de boisson de votre m	discrete	numeric
V43	c1_416	C1_416. Sp	discrete	character
V44	c1_417	C1_417. Combien de temps vous faut-il pour vous rendre	contin	numeric
V45	c1_418	C1_418. Comment traitez-vous l'eau de boisson ?	discrete	numeric
V46	c1_419	C1_419. Sp	discrete	character
V47	c1_420	C1_420. De quel type de toilettes les membres de votre m	discrete	numeric
V48	c1_421	C1_421. Sp	discrete	character
V49	c1_422	C1_422. Avec combien d'autres m	contin	numeric
V50	c1_423	C1_423. Comment traitez-vous principalement les ordures/salet	discrete	numeric
V51	c1_424	C1_424. Sp	discrete	character
V52	c1_425	C1_425. Quelle est la principale source d'	discrete	numeric
V53	c1_426	C1_426. Sp	discrete	character
V54	c1_427	C1_427. Quelle est la principale source d'	discrete	numeric
V55	c1_428	C1_428. Sp	discrete	character
V56	c1_501	C1_501. Num	contin	numeric
V57	c1_502_01	C1_502_01. Combien de (Radio) votre m	contin	numeric
V58	c1_502_02	C1_502_02. Combien de (Lecteur CD/DVD/Lecteur de cassette) votre m	contin	numeric
V59	c1_502_03	C1_502_03. Combien de (T	discrete	numeric
V60	c1_502_04	C1_502_04. Combien de (Fer	contin	numeric
V61	c1_502_05	C1_502_05. Combien de (Fourneau	discrete	numeric
V62	c1_502_06	C1_502_06. Combien de (Bouteille de gaz) votre m	discrete	numeric
V63	c1_502_07	C1_502_07. Combien de (Lampe	discrete	numeric
V64	c1_502_08	C1_502_08. Combien de (Lit/matelas) votre m	contin	numeric
V65	c1_502_09	C1_502_09. Combien de (Moustiquaires) votre m	contin	numeric
V66	c1_502_10	C1_502_10. Combien de (R	discrete	numeric

V67	c1_502_11	C1_502_11. Combien de (Machine	discrete	numeric
V68	c1_502_12	C1_502_12. Combien de (Canap	discrete	numeric
V69	c1_502_13	C1_502_13. Combien de (T	contin	numeric
V70	c1_502_14	C1_502_14. Combien de (T	discrete	numeric
V71	c1_502_15	C1_502_15. Combien de (Moto) votre m	contin	numeric
V72	c1_502_16	C1_502_16. Combien de (Bicyclette) votre m	contin	numeric
V73	c1_502_17	C1_502_17. Combien de (Camionnette ou voiture) votre m	contin	numeric
V74	c1_502_18	C1_502_18. Combien de (Brouette/pousse-pousse) votre m	contin	numeric
V75	c1_502_19	C1_502_19. Combien de (Charrue) votre m	contin	numeric
V76	c1_502_20	C1_502_20. Combien de (Charrette) votre m	contin	numeric
V77	c1_502_21	C1_502_21. Combien de (Houes/herses/haches) votre m	contin	numeric
V78	c1_502_22	C1_502_22. Combien de (Groupe	discrete	numeric
V79	c1_502_23	C1_502_23. Combien de (Panneau solaire) votre m	contin	numeric
V80	c1_502_24	C1_502_24. Combien de (Batterie) votre m	contin	numeric
V81	c1_502_25	C1_502_25. Combien de (Foyer am	discrete	numeric
V82	c1_502_26	C1_502_26. Combien de (Ordinateur) votre m	discrete	numeric
V83	c1_502_97	C1_502_97. Combien de (Autres bien durables) votre m	contin	numeric
V84	c1_503_01	C1_503_01. Si vous	discrete	numeric
V85	c1_503_02	C1_503_02. Si vous	discrete	numeric
V86	c1_503_03	C1_503_03. Si vous	discrete	numeric
V87	c1_503_04	C1_503_04. Si vous	discrete	numeric
V88	c1_503_05	C1_503_05. Si vous	discrete	numeric
V89	c1_503_06	C1_503_06. Si vous	discrete	numeric
V90	c1_503_07	C1_503_07. Si vous	discrete	numeric
V91	c1_503_08	C1_503_08. Si vous	discrete	numeric
V92	c1_503_09	C1_503_09. Si vous	discrete	numeric
V93	c1_503_10	C1_503_10. Si vous	discrete	numeric
V94	c1_503_11	C1_503_11. Si vous	discrete	numeric
V95	c1_503_12	C1_503_12. Si vous	discrete	numeric
V96	c1_503_13	C1_503_13. Si vous	discrete	numeric
V97	c1_503_14	C1_503_14. Si vous	discrete	numeric
V98	c1_503_15	C1_503_15. Si vous	discrete	numeric
V99	c1_503_16	C1_503_16. Si vous	discrete	numeric
V100	c1_503_17	C1_503_17. Si vous	discrete	numeric
V101	c1_503_18	C1_503_18. Si vous	discrete	numeric
V102	c1_503_19	C1_503_19. Si vous	discrete	numeric
V103	c1_503_20	C1_503_20. Si vous	discrete	numeric
V104	c1_503_21	C1_503_21. Si vous	discrete	numeric
V105	c1_503_22	C1_503_22. Si vous	discrete	numeric
V106	c1_503_23	C1_503_23. Si vous	discrete	numeric
V107	c1_503_24	C1_503_24. Si vous	discrete	numeric

V108	c1_503_25	C1_503_25. Si vous	discrete	numeric
V109	c1_503_26	C1_503_26. Si vous	discrete	numeric
V110	c1_503_97	C1_503_97. Si vous	discrete	numeric
V111	c1_504	C1_504. Votre m	discrete	numeric
V112	c1_501_97	C1_501_97. Sp	discrete	character
V113	c1_505superf	C1_505. Quelle est la superficie de ce terrain ?	contin	numeric
V114	c1_505unite	C1_505. Quelle est l'unit	discrete	numeric
V115	c1_506	C1_506. Sans tenir compte de cette r	discrete	numeric
V116	c1_507superf	C1_507. Quelle est la superficie de cet(s) autre(s) terrain(s)/champ que poss	contin	numeric
V117	c1_507unite	C1_507. Quelle est l'unit	discrete	numeric
V118	c1_508_ef	C1_508.Si vous deviez vendre le(s) terrain(s)/champ que vous poss	discrete	numeric
V119	c1_509superf	C1_509. Votre m	contin	numeric
V120	c1_509unite	C1_509. Quelle est l'unit	discrete	numeric
V121	c1_510superf	C1_510. Votre m	contin	numeric
V122	c1_510unite	C1_510. Quelle est l'unit	discrete	numeric
V123	c1_511superf	C1_511. Votre m	contin	numeric
V124	c1_511unite	C1_511. Quelle est l'unit	discrete	numeric
V125	c1_512_01	C1_512_01. Combien de [Boeufs] votre m	contin	numeric
V126	c1_512_02	C1_512_02. Combien de [Ch	contin	numeric
V127	c1_512_03	C1_512_03. Combien de [Moutons] votre m	contin	numeric
V128	c1_512_04	C1_512_04. Combien de [Cochons] votre m	contin	numeric
V129	c1_512_05	C1_512_05. Combien de [Volaille] votre m	contin	numeric
V130	c1_512_06	C1_512_06. Combien de [Anes] votre m	discrete	numeric
V131	c1_512_07	C1_512_07. Combien de [Cheval] votre m	discrete	numeric
V132	c1_512_97_spec	C1_512_97_SPEC. Sp	discrete	character
V133	c1_512_97_qt	C1_512_97_QT. Combien de [Autres animaux] votre m	contin	numeric
V134	c1_513	C1_513. Au cours des 12 derniers mois, avez-vous eu des d	discrete	numeric
V135	c1_514	C1_514. Au cours des 12 derniers mois, un membre de votre m	discrete	numeric
V136	c1_515_1	C1_515_1. Avez-vous d	discrete	numeric
V137	c1_516_1	C1_516_1. Au total, quelle est la somme que vous avez obtenue avec la vente de [	contin	numeric
V138	c1_515_2	C1_515_2. Avez-vous d	discrete	numeric
V139	c1_516_2	C1_516_2. Au total, quelle est la somme que vous avez obtenue avec la vente de [	discrete	numeric
V140	c1_515_3	C1_515_3. Avez-vous d	discrete	numeric
V141	c1_516_3	C1_516_3. Au total, quelle est la somme que vous avez obtenue avec la vente de [	contin	numeric
V142	c1_515_4	C1_515_4. Avez-vous d	discrete	numeric
V143	c1_516_4	C1_516_4. Au total, quelle est la somme que vous avez obtenue avec la vente de [	contin	numeric

V144	c1_515_5	C1_515_5. Avez-vous d	discrete	numeric
V145	c1_516_5	C1_516_5. Au total, quelle est la somme que vous avez obtenue avec la vente de [	contin	numeric
V146	c1_515_97	C1_515_97. Avez-vous d	discrete	numeric
V147	c1_516_97	C1_516_97. Au total, quelle est la somme que vous avez obtenue avec la vente de	contin	numeric
V148	c1_517	C1_517. Sp	discrete	character
V149	c1_518	C1_518. Au cours des 12 derniers mois, un membre de votre famille a-t-il d	discrete	numeric
V150	c1_519	C1_519. Au total, combien avez-vous emprunt	contin	numeric
V151	c1_520	C1_520. A la date d'aujourd'hui, combien d'argent devez-vous encore rembourser ?	contin	numeric
V152	c1_521	C1_521. Au cours des 12 derniers mois un membre de votre famille a-t-il du utili	discrete	numeric
V153	c1_522	C1_522. Au total, combien d'argent d'un autre cr	contin	numeric
V154	c1_523	C1_523. A la date d'aujourd'hui, combien d'argent devez-vous encore rembourser ?	contin	numeric
V155	c1_524	C1_524. Au cours des 12 derniers mois, un membre de votre m	discrete	numeric
V156	c1_525	C1_525. Estimer en Francs CFA la valeur de ces cadeaux re	contin	numeric
V157	c1_526	C1_526. Au total, combien avez-vous re	contin	numeric
V158	c1_700_rep	C1_700. Num	contin	numeric
V159	c1_701_01	C1_701_01. Votre m	discrete	numeric
V160	c1_701_02	C1_701_02. Votre m	discrete	numeric
V161	c1_701_03	C1_701_03. Votre m	discrete	numeric
V162	c1_701_04	C1_701_04. Votre m	discrete	numeric
V163	c1_701_05	C1_701_05. Votre m	discrete	numeric
V164	c1_701_06	C1_701_06. Votre m	discrete	numeric
V165	c1_701_07	C1_701_07. Votre m	discrete	numeric
V166	c1_701_08	C1_701_08. Votre m	discrete	numeric
V167	c1_701_09	C1_701_09. Votre m	discrete	numeric
V168	c1_701_10	C1_701_10. Votre m	discrete	numeric
V169	c1_701_11	C1_701_11. Votre m	discrete	numeric
V170	c1_701_12	C1_701_12. Votre m	discrete	numeric
V171	c1_701_13	C1_701_13. Votre m	discrete	numeric
V172	c1_701_14	C1_701_14. Votre m	discrete	numeric
V173	c1_701_15	C1_701_15. Votre m	discrete	numeric
V174	c1_701_16	C1_701_16. Votre m	discrete	numeric
V175	c1_701_17	C1_701_17. Votre m	discrete	numeric
V176	c1_701_18	C1_701_18. Votre m	discrete	numeric
V177	c1_701_19	C1_701_19. Votre m	discrete	numeric
V178	c1_701_20	C1_701_20. Votre m	discrete	numeric
V179	c1_701_21	C1_701_21. Votre m	discrete	numeric



V180	c1_701_22	C1_701_22. Votre m	discrete	numeric
V181	c1_701_23	C1_701_23. Votre m	discrete	numeric
V182	c1_701_24	C1_701_24. Votre m	discrete	numeric
V183	c1_701_25	C1_701_25. Votre m	discrete	numeric
V184	c1_701_26	C1_701_26. Votre m	discrete	numeric
V185	c1_701_27	C1_701_27. Votre m	discrete	numeric
V186	c1_701_28	C1_701_28. Votre m	discrete	numeric
V187	c1_701_29	C1_701_29. Votre m	discrete	numeric
V188	c1_701_97	C1_701_97. Votre m	discrete	numeric
V189	c1_702_97spec	C1_702_97SPEC. Sp	discrete	character
V190	c1_702_1_ef_ef	C1_702_1_EF Au cours des 30 derniers jours avez-vous reduit la quantite	discrete	numeric
V191	c1_702_2_ef_ef	C1_702_2_EF Au cours des 30 derniers jours avez-vous reduit la quantite	discrete	numeric
V192	c1_702_3_ef_ef	C1_702_3_EF Au cours des 30 derniers jours combien votre m	contin	numeric
V193	c1_705_01	C1_705_01. Votre m	discrete	numeric
V194	c1_705_02	C1_705_02. Votre m	discrete	numeric
V195	c1_705_03	C1_705_03. Votre m	discrete	numeric
V196	c1_705_04	C1_705_04. Votre m	discrete	numeric
V197	c1_705_05	C1_705_05. Votre m	discrete	numeric
V198	c1_705_06	C1_705_06. Votre m	discrete	numeric
V199	c1_705_07	C1_705_07. Votre m	discrete	numeric
V200	c1_705_08	C1_705_08. Votre m	discrete	numeric
V201	c1_705_09	C1_705_09. Votre m	discrete	numeric
V202	c1_705_10	C1_705_10. Votre m	discrete	numeric
V203	c1_705_11	C1_705_11. Votre m	discrete	numeric
V204	c1_705_12	C1_705_12. Votre m	discrete	numeric
V205	c1_705_14	C1_705_14. Votre m	discrete	numeric
V206	c1_705_15	C1_705_15. Votre m	discrete	numeric
V207	c1_705_16	C1_705_16. Votre m	discrete	numeric
V208	c1_705_17	C1_705_17. Votre m	discrete	numeric
V209	c1_705_18	C1_705_18. Votre m	discrete	numeric
V210	c1_705_19	C1_705_19. Votre m	discrete	numeric
V211	c1_705_20	C1_705_20. Votre m	discrete	numeric
V212	c1_705_21	C1_705_21. Votre m	discrete	numeric
V213	c1_705_22	C1_705_22. Votre m	discrete	numeric
V214	c1_705_23	C1_705_23. Votre m	discrete	numeric
V215	c1_705_24	C1_705_24. Votre m	discrete	numeric
V216	c1_705_25	C1_705_25. Votre m	discrete	numeric
V217	c1_705_26	C1_705_26. Votre m	discrete	numeric
V218	c1_705_27	C1_705_27. Votre m	discrete	numeric

V219	c1_705_28	C1_705_28. Votre m	discrete	numeric
V220	c1_705_29	C1_705_29. Votre m	discrete	numeric
V221	c1_705_1_ef_ef	C1_705_1_EF Au cours des 30 derniers jours, combien votre m	contin	numeric
V222	c1_705_2_ef_ef	C1_705_2_EF Au cours des 30 derniers jours, combien votre m	contin	numeric
V223	c1_705_3_ef_ef	C1_705_3_EF Au cours des 30 derniers jours, combien votre m	contin	numeric
V224	c1_705_4_ef_ef	C1_705_4_EF Au cours des 30 derniers jours, combien votre m	contin	numeric
V225	c1_708_01	C1_708_01. Votre m	discrete	numeric
V226	c1_708_02	C1_708_02. Votre m	discrete	numeric
V227	c1_708_03	C1_708_03. Votre m	discrete	numeric
V228	c1_708_04	C1_708_04. Votre m	discrete	numeric
V229	c1_708_05	C1_708_05. Votre m	discrete	numeric
V230	c1_708_06	C1_708_06. Votre m	discrete	numeric
V231	c1_708_07	C1_708_07. Votre m	discrete	numeric
V232	c1_708_08	C1_708_08. Votre m	discrete	numeric
V233	c1_708_09	C1_708_09. Votre m	discrete	numeric
V234	c1_708_10	C1_708_10. Votre m	discrete	numeric
V235	c1_708_11	C1_708_11. Votre m	discrete	numeric
V236	c1_708_12	C1_708_12. Votre m	discrete	numeric
V237	c1_708_13	C1_708_13. Votre m	discrete	numeric
V238	c1_708_14	C1_708_14. Votre m	discrete	numeric
V239	c1_708_15	C1_708_15. Votre m	discrete	numeric
V240	c1_708_16	C1_708_16. Votre m	discrete	numeric
V241	c1_708_17	C1_708_17. Votre m	discrete	numeric
V242	c1_708_18	C1_708_18. Votre m	discrete	numeric
V243	c1_708_19	C1_708_19. Votre m	discrete	numeric
V244	c1_708_20	C1_708_20. Votre m	discrete	numeric
V245	c1_708_21	C1_708_21. Votre m	discrete	numeric
V246	c1_708_22	C1_708_22. Votre m	discrete	numeric
V247	c1_708_23	C1_708_23. Votre m	discrete	numeric

## c1ind\_jul24

Content	Community individual data
Cases	53597
Variable(s)	85
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V248	t	Data collection round	discrete	numeric	
V249	tr	Study group	discrete	numeric	
V250	se	Enumeration section	contin	numeric	
V251	reg	Region	discrete	numeric	
V252	dst	District	discrete	numeric	
V253	id_men	Identifiant menage	contin	numeric	
V254	id_ind	Identifiant de l'individu	contin	numeric	
V255	c1_positiion_ef_ef	Quelle est la position de ce m	discrete	numeric	
V256	c1_nbhh	Nombre de membres du m	contin	numeric	
V257	c1_nbw1549	Nombre de femmes de 15-49 ans	contin	numeric	
V258	c1_nbw2ans	Nombre de femmes qui ont des enfants <2 ans	discrete	numeric	
V259	c1_nbwenc	Nombre de femmes enceintes	contin	numeric	
V260	c1_nbenf5	Nombre d'enfants de moins de 5 ans	discrete	numeric	
V261	dist_csps	Spherical distance btw HH & (offic) CSPS	contin	numeric	
V262	wealth_comp	SES index (based on MCA)	contin	numeric	
V263	wealth_decile	10 quantiles of wealth_comp	discrete	numeric	
V264	lowest10	Poorest 10% of households	discrete	numeric	
V265	lowest20	Poorest 20% of households	discrete	numeric	
V266	c1_lang_enq	Langue utilis	discrete	numeric	
V267	c1_autre_lang_enq	Pr	discrete	character	
V268	c1_lang_rep	Langue utilis	discrete	numeric	
V269	c1_autre_lang_rep	Pr	discrete	character	
V270	c1_traducteur	Utilisation d'un traducteur	discrete	numeric	
V271	c1_102_ef	C1_102_EF Nom est il/elle pr	discrete	numeric	
V272	c1_103	C1_103. Sexe	discrete	numeric	
V273	c1_104	C1_104. Quelle est la date de naissance de [NOM] ?	contin	numeric	
V274	c1_105a	C1_105. Age en mois de [NOM] ?	discrete	numeric	
V275	c1_105b	C1_105. Age en Ann	discrete	numeric	

V276	c1_106	C1_106. Est-ce que [NOM] est une femme de 15- 49 ans?	discrete	numeric
V277	c1_107	C1_107. Est-ce que [NOM] a des enfants de moins de 2 ans?	discrete	numeric
V278	c1_108	C1_108. Est-ce que [NOM] est enceinte?	discrete	numeric
V279	c1_109	C1_109. Est-ce que [NOM] est un enfant de moins de 5 ans?	discrete	numeric
V280	c1_110	C1_110. Quelle est la relation entre [NOM] et le chef de m	discrete	numeric
V281	c1_111	C1_111. Sp	discrete	character
V282	c1_112	C1_112. Quelle est la situation matrimoniale actuelle de [NOM] ?	discrete	numeric
V283	c1_112b	C1_112b. Nombre de conjoint(e)s	discrete	numeric
V284	c1_113a	C1_113a. Code ID du conjoint (A)	contin	numeric
V285	c1_113b	C1_113b. Code ID du conjoint (B)	contin	numeric
V286	c1_113c	C1_113c. Code ID du conjoint (C)	discrete	numeric
V287	c1_114	C1_114. Le p	discrete	numeric
V288	c1_115	C1_115. Copiez le code d'identification du p	contin	numeric
V289	c1_116	C1_116. Quel est le niveau d'instruction le plus	discrete	numeric
V290	c1_117	C1_117. La m	discrete	numeric
V291	c1_118	C1_118. Copiez le code d'identification de la m	contin	numeric
V292	c1_119	C1_119. Quel est le niveau d'instruction le plus	discrete	numeric
V293	c1_120	C1_120. Quelle est la religion de [NOM] ?	discrete	numeric
V294	c1_121	C1_121. Sp	discrete	character
V295	c1_122	C1_122. Quelle est l'ethnie de [NOM] ?	discrete	numeric
V296	c1_122_ef	C1_122_EF Sp	discrete	character
V297	c1_124_ef	C1_124.[NOM]	discrete	numeric
V298	c1_124_mois_ef	C1_124_EF. Depuis quand [NOM] est membre du menage (mois et ann	discrete	numeric
V299	c1_124_annee_ef	C1_124_EF. Depuis quand [NOM] est membre du menage (ann	discrete	numeric
V300	c1_201	C1_201. Code ID du r	contin	numeric
V301	c1_202	C1_202. [NOM] sait-il (elle) lire et	discrete	numeric
V302	c1_203	C1_203. [NOM] a-t-il (elle)	discrete	numeric
V303	c1_204	C1_204. Quel est le niveau d'instruction le plus	discrete	numeric
V304	c1_205	C1_205. A ce niveau d'instruction quelle est la classe la plus	discrete	numeric
V305	c1_206	C1_206. Au cours de l'ann	discrete	numeric
V306	c1_207	C1_207. Au cours de l'ann	discrete	numeric
V307	c1_208	C1_208. Au cours de l'ann	discrete	numeric
V308	c1_209hh	C1_209HH. Combien de temps faut-il	discrete	numeric
V309	c1_209mn	C1_209MN. Combien de temps faut-il	contin	numeric
V310	c1_210	C1_210. Combien de jours d'absence de l'	contin	numeric
V311	c1_211	C1_211. Quelle a	discrete	numeric
V312	c1_301	C1_301. Code ID du r	contin	numeric
V313	c1_302	C1_302. Au cours des 30 derniers jours quelle a	discrete	numeric

V314	c1_303	C1_303. Au cours des 30 derniers jours, [NOM] a-t-il/elle fait quelque chose pou	discrete	numeric
V315	c1_304	C1_304. Au cours des 30 derniers jours, quelle a	discrete	numeric
V316	c1_305	C1_305. Sp	discrete	character
V317	c1_306	C1_306. Au cours des 30 derniers jours, pour qui a travaill	discrete	numeric
V318	c1_307	C1_307. Sp	discrete	character
V319	c1_308	C1_308. A quelle fr	discrete	numeric
V320	c1_309	C1_309. Au cours des 30 derniers jours, combien [NOM] a-t-il/elle normalement to	contin	numeric
V321	c1_310	C1_310. [NOM] a-t-il une assurance maladie pour son travail principal ?	discrete	numeric
V322	c1_311	C1_311. [NOM] a-t-il/elle droit	discrete	numeric
V323	c1_312	C1_312. Au cours des 7 derniers jours, combien d'heures par jour [NOM] a-t-il/el	contin	numeric
V324	c1_313	C1_313. Combien d'heures [NOM] a-t-il/elle consacr	contin	numeric
V325	c1_314	C1_314. Pourquoi [NOM] a-t-il/elle consacr	discrete	numeric
V326	c1_315	C1_315. Sp	discrete	character
V327	c1_316	C1_316. Au cours des 30 derniers jours, pendant combien de jours [NOM] a-t-il/el	contin	numeric
V328	c1_317	C1_317. Au cours des 12 derniers mois, [NOM] a-t-il/elle re	discrete	numeric
V329	c1_318	C1_318. Si oui, veuillez pr	contin	numeric
V330	c1_319	C1_319. Au cours des 12 derniers mois, [NOM] a-t-il/elle re	discrete	numeric
V331	c1_320	C1_320. Si oui, veuillez pr	contin	numeric
V332	age	Age in years	contin	numeric

## c1mort\_jul24

Content	Community mortality data
Cases	8027
Variable(s)	39
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V333	t	Data collection round	discrete	numeric	
V334	tr	Study group	discrete	numeric	
V335	se	Enumeration section	contin	numeric	
V336	reg	Region	discrete	numeric	
V337	dst	District	discrete	numeric	
V338	id_men	Identifiant menage	contin	numeric	
V339	c1_positiion_ef	Quelle est la position de ce m	discrete	numeric	
V340	id_ind		contin	numeric	
V341	c1_nbhh	Nombre de membres du m	contin	numeric	
V342	c1_nbw1549	Nombre de femmes de 15-49 ans	contin	numeric	
V343	c1_nbw2ans	Nombre de femmes qui ont des enfants <2 ans	discrete	numeric	
V344	c1_nbwenc	Nombre de femmes enceintes	contin	numeric	
V345	c1_nbenf5	Nombre d'enfants de moins de 5 ans	discrete	numeric	
V346	dist_csps	Spherical distance btw HH & (offic) CSPS	contin	numeric	
V347	wealth_comp	SES index (based on MCA)	contin	numeric	
V348	wealth_decile	10 quantiles of wealth_comp	discrete	numeric	
V349	lowest10	Poorest 10% of households	discrete	numeric	
V350	lowest20	Poorest 20% of households	discrete	numeric	
V351	id_deces	Identifiant deces	discrete	numeric	
V352	c1_lang_enq	Langue utilis	discrete	numeric	
V353	c1_autre_lang_enq	Pr	discrete	character	
V354	c1_lang_rep	Langue utilis	discrete	numeric	
V355	c1_autre_lang_rep	Pr	discrete	character	
V356	c1_traducteur	Utilisation d'un traducteur	discrete	numeric	
V357	c1_801	C1_801. Y-a-t-il eu d	discrete	numeric	
V358	c1_802	C1_802. Au cours des 12 derniers mois, un b	discrete	numeric	
V359	c1_803	C1_803. Combien de membres du m	discrete	numeric	
V360	c1_800c	C1_800. Code du d	discrete	numeric	

V361	c1_804	C1_804. Quelle est la date du d	contin	numeric
V362	c1_805	C1_805. Quel est le sexe de la personne d	discrete	numeric
V363	c1_806_code	C1_806. Quel	discrete	numeric
V364	c1_806_nombre	C1_806. Quel	contin	numeric
V365	c1_807	C1_807. Quel	discrete	numeric
V366	c1_808	C1_808. Specifiez si autres lien de parent	discrete	character
V367	c1_809	C1_809. Le d	discrete	numeric
V368	c1_810	C1_810. Le d	discrete	numeric
V369	c1_811	C1_811. Le d	discrete	numeric
V370	c1_812	C1_812. O	discrete	numeric
V371	c1_813	C1_813. Sp	discrete	character

## c1stat\_jul24

Content	Community health status data
Cases	52889
Variable(s)	180
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V372	t	Data collection round	discrete	numeric	
V373	tr	Study group	discrete	numeric	
V374	se	Enumeration section	contin	numeric	
V375	reg	Region	discrete	numeric	
V376	dst	District	discrete	numeric	
V377	id_men	Identifiant menage	contin	numeric	
V378	id_ind	Identifiant de l'individu	contin	numeric	
V379	c1_nbhh	Nombre de membres du m	contin	numeric	
V380	c1_nbw1549	Nombre de femmes de 15-49 ans	contin	numeric	
V381	c1_nbw2ans	Nombre de femmes qui ont des enfants <2 ans	discrete	numeric	
V382	c1_nbwenc	Nombre de femmes enceintes	contin	numeric	
V383	c1_nbenf5	Nombre d'enfants de moins de 5 ans	discrete	numeric	
V384	dist_csps	Spherical distance btw HH & (offic) CSPS	contin	numeric	
V385	wealth_comp	SES index (based on MCA)	contin	numeric	
V386	wealth_decile	10 quantiles of wealth_comp	discrete	numeric	
V387	lowest10	Poorest 10% of households	discrete	numeric	
V388	lowest20	Poorest 20% of households	discrete	numeric	
V389	c1_positiion_ef	Quelle est la position de ce m	discrete	numeric	
V390	c1_lang_enq	Langue utilis	discrete	numeric	
V391	c1_autre_lang_enq	Pr	discrete	character	
V392	c1_lang_rep	Langue utilis	discrete	numeric	
V393	c1_autre_lang_rep	Pr	discrete	character	
V394	c1_traducteur	Utilisation d'un traducteur	discrete	numeric	
V395	c1_901	C1_901. Code ID du R	contin	numeric	
V396	c1_902	C1_902. Comment a	discrete	numeric	
V397	c1_903	C1_903. Souffrez-vous / [NOM] souffre-t-il/elle d'handicap ou de maladies chroni	discrete	numeric	
V398	c1_904a	C1_904A. De quels handicaps ou maladies chroniques souffrez-vous / [NOM] souffre	discrete	numeric	



V399	c1_904a_spec_ef	C1_904A Specifier autre handicap	discrete	character
V400	c1_904b	C1_904B. De quels handicaps ou maladies chroniques souffrez-vous / [NOM] souffre	discrete	numeric
V401	c1_904b_spec_ef	C1_904B Specifier autre handicap	discrete	character
V402	c1_904c	C1_904C. De quels handicaps ou maladies chroniques souffrez-vous / [NOM] souffre	discrete	numeric
V403	c1_904c_spec_ef	C1_904C Sp	discrete	character
V404	c1_905	C1_905. Etant donn	discrete	numeric
V405	c1_905_1_ef	C1_905_1_EF Avez-vous /[NOM] a-t-il/elle manq	discrete	numeric
V406	c1_905_2_ef	C1_905_2_EF Au cours des 4 derni	discrete	numeric
V407	c1_905_3_ef	C1_905_3_EF Quelqu'un s'est-il occup	discrete	numeric
V408	c1_905_4_ef	C1_905_4_EF Sp	discrete	numeric
V409	c1_905_5_ef	C1_905_5_EF Pendant combien de jours est ce que cette personne s'est occup	discrete	numeric
V410	c1_905_6_ef	C1_905_6_EF Au cours des 4 derni	discrete	numeric
V411	c1_905_7_ef	C1_905_7_EF Quel genre de soins avez-vous choisi ?	discrete	numeric
V412	c1_905_8_ef	C1_905_8_EF O	discrete	numeric
V413	c1_905_9_ef	C1_905_9_EF Etes-vous all	discrete	numeric
V414	c1_905_10_ef_code	C1_905_10_EF_CODE.le code de l'etablissement de sante	discrete	numeric
V415	c1_905_10_ef_nom	C1_905_10_EF_NOM. S'il s'agit d'un hopital,d'un centre de sant	discrete	character
V416	c1_905_11_ef	C1_905_11_EF Lors de la derni	contin	numeric
V417	c1_905_12_ef	C1_905_12_EF Lors de la derni	discrete	numeric
V418	c1_905_13_ef	C1_905_13_EF Lors de la derni	contin	numeric
V419	c1_905_14a_ef	C1_905_14_EF Au cours des 4 derni	contin	numeric
V420	c1_905_14b_ef	C1_905_14_EF Au cours des 4 derni	contin	numeric
V421	c1_905_14c_ef	C1_905_14_EF Au cours des 4 derni	contin	numeric
V422	c1_905_14d_ef	C1_905_14_EF Au cours des 4 derni	contin	numeric
V423	c1_905_14e_ef	C1_905_14_EF Autres paiements (sans ticket ni re	contin	numeric
V424	c1_906	C1_906. Etes-vous/[NOM] est-il/elle /pr	discrete	numeric
V425	c1_906_1_ef	C1_906_1_EF Quel type d'assurance maladie s'agit-il?	discrete	numeric
V426	c1_906_2_ef	C1_906_2_EF Quel est le nom de la mutuelle?	discrete	numeric
V427	c1_906_3_ef	C1_906_3_EF La carte est -elle marqu	discrete	numeric
V428	c1_906_4_mois_ef	C1_906_4_EF Quand etes-vous/est-il / elle inscrit	discrete	numeric
V429	c1_906_4_an_ef	C1_906_4_EF Quand etes-vous/est-il/elle inscrit	contin	numeric
V430	c1_906_5_ef	C1_906_5_EF Payez-vous/ paie-t-il/elle une prime/cotisation	discrete	numeric
V431	c1_906_6_ef	C1_906_6_EF Avez-vous/ a-t-il/elle une carte de sant	discrete	numeric
V432	c1_906_7_mois_ef	C1_906_7_EF Quand l'avez-vous/l'a-t-il/elle re	discrete	numeric
V433	c1_906_8_an_ef	C1_906_8_EF Quand l'avez-vous/l'a-t-il/elle recue(cette carte FBR)? En ann	discrete	numeric
V434	c1_907	C1_907. Au cours des 4 derni	discrete	numeric
V435	c1_908_1	C1_908. Quels sympt	discrete	numeric
V436	c1_908_1_spec_ef	C1_908. Specifier l'autre symptome	discrete	character

V437	c1_908_2	C1_908. Quels sympt	discrete	numeric
V438	c1_908_2_spec_ef	C1_908. Specifier autre symptome	discrete	character
V439	c1_908_3	C1_908. Quels sympt	discrete	numeric
V440	c1_908_3_spec_ef	C1_908. Specifier autre maladie chronique	discrete	character
V441	c1_909	C1_909. Connaissez-vous le nom de votre maladie ?	discrete	numeric
V442	c1_910	C1_910. Si oui, quel est-il? (Enqu	discrete	numeric
V443	c1_911	C1_911. Qui vous a dit le nom de votre maladie?	discrete	numeric
V444	c1_912	C1_912. A quelle date ont debut	contin	numeric
V445	c1_913	C1_913. Aujourd'hui, vos sympt	discrete	numeric
V446	c1_914	C1_914. A quelle date les sympt	contin	numeric
V447	c1_915	C1_915. Au cours des 4 derni	contin	numeric
V448	c1_914_ef	C1_914_EF Avez-vous / [NOM] a-t-il/elle manqu	discrete	numeric
V449	c1_915_1_ef	C1_915_1_EF Quelqu'un s'est-il occup	discrete	numeric
V450	c1_915_1_spec_ef	C1_915_1_SPEC_EF Sp	discrete	numeric
V451	c1_915_2_ef	C1_915_2_EF Pendant combien de jours es-ce que cette personne s'est occup	contin	numeric
V452	c1_917	C1_917. Comment jugez-vous le degr	discrete	numeric
V453	c1_918	C1_918. Avez-vous effectu	discrete	numeric
V454	c1_919	C1_919. Combien de temps apr	discrete	numeric
V455	c1_920_1	C1_920_1. Quel genre de soins avez-vous choisi et dans quel ordre ? (1	discrete	numeric
V456	c1_920_2	C1_920_2. Quel genre de soins avez-vous choisi et dans quel ordre ? (2	discrete	numeric
V457	c1_920_3	C1_920_3. Quel genre de soins avez-vous choisi et dans quel ordre ? (3	discrete	numeric
V458	c1_922_1	C1_922_1. Dans ce village, o	discrete	numeric
V459	c1_922_2	C1_922_2. Dans ce village, o	discrete	numeric
V460	c1_922_3	C1_922_3. Dans ce village, o	discrete	numeric
V461	c1_922_4_ef	C1_922_4_EF Est-vous all	discrete	numeric
V462	c1_923_1_nom	C1_923_1_NOM. S'IL S'AGIT D'UN H	discrete	character
V463	c1_923_1_code	C1_923_1_CODE. SAISIR LE CODE DU CENTRE DE SANTE PRECEDENT (1	discrete	numeric
V464	c1_923_2_nom	C1_923_2_NOM. S'IL S'AGIT D'UN H	discrete	character
V465	c1_923_2_code	C1_923_2_CODE. SAISIR LE CODE DU CENTRE DE SANTE PRECEDENT (2	discrete	numeric
V466	c1_923_3_nom	C1_923_3_NOM. S'IL S'AGIT D'UN H	discrete	character
V467	c1_923_3_code	C1_923_3_CODE. SAISIR LE CODE DU CENTRE DE SANTE PRECEDENT (3	discrete	numeric
V468	c1_924_ef	C1_924. Pourquoi ne vous-	discrete	character
V469	c1_924_spec_ef	C1_924_SPEC. Sp	discrete	character
V470	c1_926	C1_926. Lors de la derni	contin	numeric
V471	c1_927	C1_927. Lors de la derni	discrete	numeric
V472	c1_928	C1_928. Pourquoi n'y-a-t-il pas eu d'interaction directe entre vous/[NOM] et un	discrete	numeric

V473	c1_929	C1_929. Sp	discrete	character
V474	c1_930	C1_930. Lors de la derni	contin	numeric
V475	c1_931	C1_931. Ce personnel de sant	discrete	numeric
V476	c1_932	C1_932. Ce personnel de sant	discrete	numeric
V477	c1_933	C1_933. Ce personnel de sant	discrete	numeric
V478	c1_934	C1_934. Ce personnel de sant	discrete	numeric
V479	c1_935	C1_935. Ce personnel de sant	discrete	numeric
V480	c1_936	C1_936. Avez-vous / [NOM] a-t-il/elle re	discrete	numeric
V481	c1_937	C1_937. Ce personnel de sant	discrete	numeric
V482	c1_938a	C1_938A. Au cours des 4 derni	contin	numeric
V483	c1_938b	C1_938B. Au cours des 4 derni	contin	numeric
V484	c1_938c	C1_938C. Au cours des 4 derni	contin	numeric
V485	c1_938d	C1_938D. Au cours des 4 derni	contin	numeric
V486	c1_938e	C1_938E. Au cours des 4 derni	contin	numeric
V487	c1_940	C1_940. Sp	discrete	character
V488	c1_941	C1_941. Maintenant, je vais vous poser quelques questions sur les m	discrete	numeric
V489	c1_942a	C1_942a. Comment -vous	discrete	numeric
V490	c1_942b	C1_942b. Comment -vous	discrete	numeric
V491	c1_942c	C1_942c. Comment -vous	discrete	numeric
V492	c1_941_ef	C1_941_EF. Comment-vous etes vous procur	discrete	numeric
V493	c1_943	C1_943. Avez-vous re	discrete	numeric
V494	c1_944_A_ef		discrete	numeric
V495	c1_944_B_ef		discrete	numeric
V496	c1_944_C_ef		discrete	numeric
V497	c1_944_D_ef		discrete	numeric
V498	c1_944_E_ef		discrete	numeric
V499	c1_944_F_ef		discrete	numeric
V500	c1_944_G_ef		discrete	numeric
V501	c1_944_H_ef		discrete	numeric
V502	c1_944_I_ef		discrete	numeric
V503	c1_944_J_ef		discrete	numeric
V504	c1_944_K_ef		discrete	numeric
V505	c1_944_L_ef		discrete	numeric
V506	c1_944_M_ef		discrete	numeric
V507	c1_944_X_ef		discrete	numeric
V508	c1_945	C1_945. Sp	discrete	character
V509	c1_946	C1_946.ENQUETEUR : NOTEZ OUI SI L'INDIVIDU A <5 ANS ET A EU LA DIARRHEE	discrete	numeric
V510	c1_947	C1_947. Quelle quantit	discrete	numeric
V511	c1_948	C1_948. Quelle quantit	discrete	numeric

V512	c1_949	C1_949. A-t-on donn	discrete	numeric
V513	c1_950	C1_950. O	discrete	numeric
V514	c1_951	C1_951. Sp	discrete	character
V515	c1_952	C1_952_NOM. S'IL S'AGIT D'UN H	discrete	numeric
V516	c1_952_code	C1_952_CODE. SAISIR LE CODE DE L'ETABLISSEMENT DE LA QUESTION PRECEDENTE.	discrete	numeric
V517	c1_953	C1_953. Au cours des 4 derni	discrete	numeric
V518	c1_954	C1_954. Dans quel genre de formation sanitaire avez-vous/[NOM] a-t-il/elle	discrete	numeric
V519	c1_954_ef_code_ef	C1_954_EF_CODE. SAISIR LE CODE DE L'ETABLISSEMENT DE LA QUESTION PRECEDENTE.	discrete	numeric
V520	c1_955	C1_955. Au cours des 4 derni	contin	numeric
V521	c1_956	C1_956. La nuit derni	discrete	numeric
V522	c1_957	C1_957. Sous quel type de moustiquaire avez-vous / [NOM] a-t-il/elle dormi la nu	discrete	numeric
V523	c1_958	C1_958. A quand remonte la derni	discrete	numeric
V524	c1_959	C1_959. ENQUETEUR, VERIFIEZ LA QUESTION (1,04). VOUS/[NOM] A-T-IL/ELLE 5 ANS O	discrete	numeric
V525	c1_960	C1_960. Au cours des 4 derni	discrete	numeric
V526	c1_961_code1	C1_961_CODE1. De qui vous-	discrete	numeric
V527	c1_961_code2	C1_961_CODE2. De qui vous-	discrete	numeric
V528	c1_961_code3	C1_961_CODE3. De qui vous-	discrete	numeric
V529	c1_962	C1_962. Sp	discrete	character
V530	c1_963	C1_963. Au cours des 4 derni	discrete	numeric
V531	c1_s901	C1_S901. ENQU	discrete	numeric
V532	c1_s902a	C1_S902A. Les horaires d'ouverture de la formation sanitaire	discrete	numeric
V533	c1_s902b	C1_S902B. La proprete	discrete	numeric
V534	c1_s902c	C1_S902C. Mat	discrete	numeric
V535	c1_s902d	C1_S902D. La mani	discrete	numeric
V536	c1_s902e	C1_S902E. La disponibilite	discrete	numeric
V537	c1_s902f	C1_S902F. L'	discrete	numeric
V538	c1_s903a	C1_S903A. Appr	discrete	numeric
V539	c1_s903b	C1_S903B. Appr	discrete	numeric
V540	c1_s903c	C1_S903C. Appr	discrete	numeric
V541	c1_s903d	C1_S903D. Appr	discrete	numeric
V542	c1_s903e	C1_S903E. Appr	discrete	numeric
V543	c1_s904a	C1_S904A. Appreciation sur (La distance pour se rendre	discrete	numeric
V544	c1_s904b	C1_S904B. Appreciation sur (Les co	discrete	numeric
V545	c1_s904c	C1_S904C. Appreciation sur (Les co	discrete	numeric
V546	c1_s905a	C1_S905A. Perception de la qualite	discrete	numeric
V547	c1_s905b	C1_S905B. Perception de la qualite	discrete	numeric
V548	c1_s905c	C1_S905C. Perception de la qualite	discrete	numeric

V549	c1_s905d	C1_S905D. Perception de la qualite	discrete	numeric
V550	c1_s905e	C1_S905E. Perception de la qualite	discrete	numeric
V551	c1_s905f	C1_S905F. Perception de la qualite	discrete	numeric

## c2anthro\_jul24

Content	Community anthropometric data
Cases	24189
Variable(s)	71
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V552	t	Data collection round	discrete	numeric	
V553	tr	Study group	discrete	numeric	
V554	se	Enumeration section	contin	numeric	
V555	reg	Region	discrete	numeric	
V556	dst	District	discrete	numeric	
V557	id_men	Identifiant menage	contin	numeric	
V558	id_ind	Identifiant individu	contin	numeric	
V559	c1_positiion_ef_ef	Quelle est la position de ce m	discrete	numeric	
V560	c1_nbhh	Nombre de membres du m	contin	numeric	
V561	c1_nbw1549	Nombre de femmes de 15-49 ans	contin	numeric	
V562	c1_nbw2ans	Nombre de femmes qui ont des enfants <2 ans	discrete	numeric	
V563	c1_nbwenc	Nombre de femmes enceintes	contin	numeric	
V564	c1_nbenf5	Nombre d'enfants de moins de 5 ans	discrete	numeric	
V565	dist_csps	Spherical distance btw HH & (offic) CSPS	contin	numeric	
V566	wealth_comp	SES index (based on MCA)	contin	numeric	
V567	wealth_decile	10 quantiles of wealth_comp	discrete	numeric	
V568	lowest10	Poorest 10% of households	discrete	numeric	
V569	lowest20	Poorest 20% of households	discrete	numeric	
V570	categorie	Adult vs child	discrete	numeric	
V571	an_102_ef2	AN_102_EF Nom est il/elle pr	discrete	numeric	
V572	sex	IND sex	discrete	numeric	
V573	age_c_m	Children under 5: Age in months	contin	numeric	
V574	preg	IND pregnancy status	discrete	numeric	
V575	an_104_ef	date de naissance de l'individu	contin	numeric	
V576	c2_1501a	C2_1501A. Age de chaque personne,	discrete	numeric	
V577	c2_1501b	C2_1501B. Age de chaque personne,	discrete	numeric	
V578	c2_1502	C2_1502. Au cours des six derniers mois, a-t-on mesur	discrete	numeric	
V579	c2_1503_mois	C2_1503_MOIS. Quelle a	discrete	numeric	

V580	c2_1503_annee	C2_1503_ANNEE. Quelle a	contin	numeric
V581	c2_1504_1	c2_1504==TAILLE UNIQUEMENT	discrete	numeric
V582	c2_1504_2	c2_1504==POIDS UNIQUEMENT	discrete	numeric
V583	c2_1504_3	c2_1504==TAILLE/POIDS	discrete	numeric
V584	c2_1504_4	c2_1504==CIRCONFERENCE DU BRAS	discrete	numeric
V585	c2_1504_8	c2_1504==NE SAIT PAS	discrete	numeric
V586	c2_1505	C2_1505. Lors des derni	discrete	numeric
V587	c2_1505_ef	C2_1505_EF_Avez-vous re	discrete	numeric
V588	c2_1506	C2_1506. Y avait-il une malnutrition observ	discrete	numeric
V589	c2_1507	C2_1507. Soins sp	discrete	numeric
V590	c2_1508	C2_1508. O	discrete	numeric
V591	c2_1508_sepc_ef	C2_1508 Sp	discrete	character
V592	c2_1509a	C2_1509A. [Vitamine A] a-t-il	discrete	numeric
V593	c2_1509b	C2_1509B. [Conseils sur la nutrition] a-t-il	discrete	numeric
V594	c2_1509c	C2_1509C. [R	discrete	numeric
V595	c2_1509d	C2_1509D. [Autres vitamines et micronutriments] a-t-il	discrete	numeric
V596	c2_1509e	C2_1509E. [R	discrete	numeric
V597	c2_1509f	C2_1509F. [Autre] a-t-il	discrete	numeric
V598	c2_1509f_spec	C2_1509F_SPEC. Sp	discrete	character
V599	c2_1510	C2_1510. Les m	discrete	numeric
V600	c2_1511	C2_1511. Taille en centim	contin	numeric
V601	c2_1512	C2_1512. M	discrete	numeric
V602	c2_1513	C2_1513. Poids en kilogrammes	contin	numeric
V603	c2_1514	C2_1514. Circonf	contin	numeric
V604	c2_1515	C2_1515. R	discrete	numeric
V605	c2_1516	C2_1516. R	discrete	numeric
V606	c2_1402_code_id	C2_1402. Code du(de le) gardien(ne) principal(e) dans le m	contin	numeric
V607	c1_105a	C1_105. Age en mois de [NOM] ?	discrete	numeric
V608	c1_105b	C1_105. Age en Ann	discrete	numeric
V609	cr_sex_i	CARETAKER sex, missings imputed	discrete	numeric
V610	cr_pregnant_i	CARETAKER pregnancy status, missings imputed	discrete	numeric
V611	cr_age_i	CARETAKER age (in years), missings imputed	contin	numeric
V612	cr_literacy_i	CARETAKER literacy, missings imputed	discrete	numeric
V613	cr_married_i	CARETAKER marital status, missings imputed	discrete	numeric
V614	cr_par_i	CARETAKER parity, missings imputed	discrete	numeric
V615	dist_csps_i	HH distance to official HF (in km), missings imputed	contin	numeric
V616	wealth_i	HH wealth, 10 quantiles, missings imputed	discrete	numeric
V617	sex_i	IND sex, missings imputed	discrete	numeric
V618	age_i	IND age (in years), missings imputed	contin	numeric
V619	pregnant_i	IND pregnancy status, missings imputed	discrete	numeric
V620	par_i	IND parity, missings imputed	discrete	numeric

V621	literacy_i	IND literacy, missings imputed	discrete	numeric
V622	married_i	IND marital status, missings imputed	discrete	numeric



## c2birth\_jul24

Content	Community births history data
Cases	24998
Variable(s)	28
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V623	t	Data collection round	discrete	numeric	
V624	tr	Study group	discrete	numeric	
V625	se	Enumeration section	contin	numeric	
V626	reg	Region	discrete	numeric	
V627	dst	District	discrete	numeric	
V628	id_men	Identifiant menage	contin	numeric	
V629	id_ind	Identifiant de l'individu	contin	numeric	
V630	c1_positiion_ef_ef	Quelle est la position de ce m	discrete	numeric	
V631	dist_csps	Spherical distance btw HH & (offic) CSPS	contin	numeric	
V632	wealth_comp	SES index (based on MCA)	contin	numeric	
V633	wealth_decile	10 quantiles of wealth_comp	discrete	numeric	
V634	lowest10	Poorest 10% of households	discrete	numeric	
V635	lowest20	Poorest 20% of households	discrete	numeric	
V636	c1_lang_enq	Langue utilis	discrete	numeric	
V637	c1_autre_lang_enq	Pr	discrete	character	
V638	c1_lang_rep	Langue utilis	discrete	numeric	
V639	c1_autre_lang_rep	Pr	discrete	character	
V640	c1_traducteur	Utilisation d'un traducteur	discrete	numeric	
V641	c2_1100	C2_1100. Code ID de l'enfant	contin	numeric	
V642	c2_1103	C2_1103. Sexe de l'enfant ?	discrete	numeric	
V643	c2_1104a	C2_1104A. Date/Jour de naissance de [NOM DE L'ENFANT]	discrete	numeric	
V644	c2_1104b	C2_1104B. Mois de naissance de [NOM DE L'ENFANT]	discrete	numeric	
V645	c2_1104c	C2_1104C. Ann	contin	numeric	
V646	c2_1105	C2_1105. [NOM DE L'ENFANT] est-il/elle encore en vie ?	discrete	numeric	
V647	c2_1106a	C2_1106A. Age de [NOM DE L'ENFANT] ? (ANNEE)	discrete	numeric	
V648	c2_1106b	C2_1106B. Age de [NOM DE L'ENFANT] ? (MOIS)	discrete	numeric	
V649	c2_1107a	C2_1107A. Age au d	discrete	numeric	
V650	c2_1107b	C2_1107B. Age au d	discrete	numeric	

## c2chw\_jul24

Content	Community individual data
Cases	11708
Variable(s)	54
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V651	t	Data collection round	discrete	numeric	
V652	tr	Study group	discrete	numeric	
V653	se	Enumeration section	contin	numeric	
V654	reg	Region	discrete	numeric	
V655	dst	District	discrete	numeric	
V656	id_men	Identifiant menage	contin	numeric	
V657	id_ind	Identifiant individu	contin	numeric	
V658	c1_positiion_ef_ef	Quelle est la position de ce m	discrete	numeric	
V659	c1_nbhh	Nombre de membres du m	contin	numeric	
V660	c1_nbw1549	Nombre de femmes de 15-49 ans	contin	numeric	
V661	c1_nbw2ans	Nombre de femmes qui ont des enfants <2 ans	discrete	numeric	
V662	c1_nbwenc	Nombre de femmes enceintes	contin	numeric	
V663	c1_nbenf5	Nombre d'enfants de moins de 5 ans	discrete	numeric	
V664	dist_csps	Spherical distance btw HH & (offic) CSPS	contin	numeric	
V665	wealth_comp	SES index (based on MCA)	contin	numeric	
V666	wealth_decile	10 quantiles of wealth_comp	discrete	numeric	
V667	lowest10	Poorest 10% of households	discrete	numeric	
V668	lowest20	Poorest 20% of households	discrete	numeric	
V669	c1_lang_enq	Langue utilis	discrete	numeric	
V670	c1_autre_lang_enq	Pr	discrete	character	
V671	c1_lang_rep	Langue utilis	discrete	numeric	
V672	c1_autre_lang_rep	Pr	discrete	character	
V673	c1_traducteur	Utilisation d'un traducteur	discrete	numeric	
V674	c2_1701	C2_1701. Au cours des trois derniers mois, avez-vous rencontr	discrete	numeric	
V675	c2_1702a	C2_1702A. [R	discrete	numeric	
V676	c2_1702b	C2_1702B. [R	discrete	numeric	
V677	c2_1702c	C2_1702C. [R	discrete	numeric	
V678	c2_1702d	C2_1702D. [R	discrete	numeric	

V679	c2_1702e	C2_1702E. [R	discrete	numeric
V680	c2_1702f	C2_1702F. [Conseils sur le VIH/SIDA] fourni par l'ASC ?	discrete	numeric
V681	c2_1702g	C2_1702G. [Conseils sur le planning familial] fourni par l	discrete	numeric
V682	c2_1702h	C2_1702H. [Surveillance de la croissance de l'enfant / conseils sur la nutrition	discrete	numeric
V683	c2_1702i	C2_1702I. [Conseils sur l'eau et les r	discrete	numeric
V684	c2_1702j	C2_1702J. [Distribution de pr	discrete	numeric
V685	c2_1702k	C2_1702K. [Sessions d'Information, d'	discrete	numeric
V686	c2_1702l	C2_1702L. [Distribution de m	discrete	numeric
V687	c2_1702m	C2_1702M. [Distribution de medicamentsanti-pyr	discrete	numeric
V688	c2_1702n	C2_1702N. [Distribution de moustiquaires impr	discrete	numeric
V689	c2_1703	C2_1703. Avez-vous pay	discrete	numeric
V690	c2_1704	C2_1704. Combien ?	contin	numeric
V691	c2_1705a	C2_1705A. La connaissance des ASC de leur m	discrete	numeric
V692	c2_1705b	C2_1705B. La rapidit	discrete	numeric
V693	c2_1705c	C2_1705C. Le nombre d'ASC disponible ?	discrete	numeric
V694	c2_1705d	C2_1705D. Le temps et la disponibilite	discrete	numeric
V695	c2_1705e	C2_1705E. Les informations fournies par l'ASC ?	discrete	numeric
V696	c2_1705f	C2_1705F. Le respect et l'accueil des ASC vis	discrete	numeric
V697	c2_1705g	C2_1705G. Le bon exemple	discrete	numeric
V698	c2_1706	C2_1706. Recommanderiez-vous des ASC	discrete	numeric
V699	c2_1707_1	C2_1707_1. Pourquoi ne les recommanderiez-vous pas ? (1	discrete	numeric
V700	c2_1707_1_spec_ef	C2_1707_1 Sp	discrete	character
V701	c2_1707_2	C2_1707_2. Pourquoi ne les recommanderiez-vous pas ? (2	discrete	numeric
V702	c2_1707_2_spec_ef	C2_1707_2 Sp	discrete	numeric
V703	c2_1707_3	C2_1707_3. Pourquoi ne les recommanderiez-vous pas ? (3	discrete	numeric
V704	c2_1707_3_spec_ef	C2_1707_3 Sp	discrete	character

## c2immu\_jul24

Content	Community ummunization data
Cases	14288
Variable(s)	79
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V705	t	Data collection round	discrete	numeric	
V706	tr	Study group	discrete	numeric	
V707	se	Enumeration section	contin	numeric	
V708	reg	Region	discrete	numeric	
V709	dst	District	discrete	numeric	
V710	id_men	Identifiant menage	contin	numeric	
V711	id_ind	Identifiant de l'individu	contin	numeric	
V712	c1_positiion_ef_ef	Quelle est la position de ce m	discrete	numeric	
V713	c1_nbhh	Nombre de membres du m	contin	numeric	
V714	c1_nbw1549	Nombre de femmes de 15-49 ans	contin	numeric	
V715	c1_nbw2ans	Nombre de femmes qui ont des enfants <2 ans	discrete	numeric	
V716	c1_nbwenc	Nombre de femmes enceintes	contin	numeric	
V717	c1_nbenf5	Nombre d'enfants de moins de 5 ans	discrete	numeric	
V718	dist_csps	Spherical distance btw HH & (offic) CSPS	contin	numeric	
V719	wealth_comp	SES index (based on MCA)	contin	numeric	
V720	wealth_decile	10 quantiles of wealth_comp	discrete	numeric	
V721	lowest10	Poorest 10% of households	discrete	numeric	
V722	lowest20	Poorest 20% of households	discrete	numeric	
V723	c1_lang_enq	Langue utilis	discrete	numeric	
V724	c1_autre_lang_enq	Pr	discrete	character	
V725	c1_lang_rep	Langue utilis	discrete	numeric	
V726	c1_autre_lang_repod	Pr	discrete	character	
V727	c1_traducteur	Utilisation d'un traducteur	discrete	numeric	
V728	an_102_1_ef	AN_102_EF Nom est il/elle pr	discrete	numeric	
V729	c2_1402_code_id	C2_1402. Code du(de le) gardien(ne) principal(e) dans le m	contin	numeric	
V730	an_103_ef	Sexe	discrete	numeric	
V731	an_104_ef	date de naissance de l'individu	contin	numeric	
V732	an_105a_ef	Age de l'individu(mois)	discrete	numeric	

V733	an_105b_ef	Age de l'individu(ann	discrete	numeric
V734	c2_1403	C2_1403. Avez-vous une carte pour les enfant de moins de 5 ans sur laquelle les	discrete	numeric
V735	c2_1404a	C2_1404A. Date de vaccination pour chaque vaccin (BCG)	discrete	numeric
V736	c2_1404b	C2_1404B. Date de vaccination pour chaque vaccin (VPO 0)	discrete	numeric
V737	c2_1404c	C2_1404C. Date de vaccination pour chaque vaccin (VPO 1)	discrete	numeric
V738	c2_1404d	C2_1404D. Date de vaccination pour chaque vaccin (DTC1,HepB1,HiB1))	discrete	numeric
V739	c2_1404e	C2_1404E. Date de vaccination pour chaque vaccin (VPO 2)	discrete	numeric
V740	c2_1404f	C2_1404F. Date de vaccination pour chaque vaccin (DTC2,HepB2,HiB2)	discrete	numeric
V741	c2_1404g	C2_1404G. Date de vaccination pour chaque vaccin (VPO 3)	discrete	numeric
V742	c2_1404h	C2_1404H. Date de vaccination pour chaque vaccin (DTC3,HepB3,HiB3))	discrete	numeric
V743	c2_1404i	C2_1404I. Date de vaccination pour chaque vaccin (Rougeole)	discrete	numeric
V744	c2_1404j	C2_1404J. Date de vaccination pour chaque vaccin (Fi	discrete	numeric
V745	c2_1404d_1_ef	C2_1404D_1_EF Date de vaccination pour chaque vaccin ( ROTATEQ 1)	contin	numeric
V746	c2_1404d_2_ef	C2_1404D_2_EF Date de vaccination pour chaque vaccin ( PCV1)	contin	numeric
V747	c2_1404f_1_ef	C2_1404F_1_EF Date de vaccination pour chaque vaccin ( ROTATEQ 2)	contin	numeric
V748	c2_1404f_2_ef	C2_1404F_2_EF Date de vaccination pour chaque vaccin (PCV 2)	contin	numeric
V749	c2_1404h_1_ef	C2_1404H_1_EF Date de vaccination pour chaque vaccin ( ROTA 3)	contin	numeric
V750	c2_1404h_2_ef	C2_1404H_2_EF Date de vaccination pour chaque vaccin (PCV 3)	contin	numeric
V751	c2_1404j_ef	C2_1404J. Date de vaccination pour chaque vaccin Rougeole 2 (VAR 2)	contin	numeric
V752	c2_1405	C2_1405. [NOM] a-t-il	discrete	numeric
V753	c2_1406	C2_1406. Avez-vous d	discrete	numeric
V754	c2_1407	C2_1407. [NOM] a-t-il/elle d	discrete	numeric
V755	c2_1408	C2_1408. Vaccin BCG contre la tuberculose ?	discrete	numeric
V756	c2_1409	C2_1409. [NOM] a-t-il/elle	discrete	numeric
V757	c2_1410	C2_1410. Quand [NOM] a-t-il/elle	discrete	numeric
V758	c2_1411	C2_1411. Combien de fois le vaccin contre la polio a-t-il	contin	numeric
V759	c2_1412	C2_1412. [NOM] a-t-il/elle	discrete	numeric
V760	c2_1412_1_ef	C2_1412_1_EF NOM a-il/elle ete vaccine(e) contre la diarrhee a rotavirus (Rotate	discrete	numeric
V761	c2_1412_2_ef	C2_1412_2_EF Combien de fois le vaccin Rotateq a-t-il ete fait?	contin	numeric

V762	c2_1412_3_ef	C2_1412_3_EF NOM a-il/elle ete vaccine(e) contre les infection a pneumocoque (PC	discrete	numeric
V763	c2_1412_4_ef	C2_1412_4_EF Combien de fois le vaccin PCV a-t-il ete fait?	contin	numeric
V764	c2_1413	C2_1413. Combien de fois le vaccin contre la DTC, HepB HiB a-t-il	contin	numeric
V765	c2_1414	C2_1414. [NOM] a-t-il/elle re	discrete	numeric
V766	c2_1414_ef	C2_1414_EF Combien de fois le vaccin contre la rougeole a-t-il	contin	numeric
V767	c2_1415	C2_1415. [NOM] a-t-il/elle re	discrete	numeric
V768	c2_1416	C2_1416. [NOM] a-t-il/elle d	discrete	numeric
V769	c2_1417	C2_1417. [NOM] a-t-il/elle re	discrete	numeric
V770	c2_1418	C2_1418. Quand cette suppl	discrete	numeric
V771	c2_1419	C2_1419. Au cours des 12 derniers mois, combien de suppl	discrete	numeric
V772	c1_105b	C1_105. Age en Ann	discrete	numeric
V773	dist_csps_i	HH distance to official HF (in km), missings imputed	contin	numeric
V774	sex_i	IND sex, missings imputed	discrete	numeric
V775	age_i	IND age (in years), missings imputed	contin	numeric
V776	cr_sex_i	CARETAKER sex, missings imputed	discrete	numeric
V777	cr_pregnant_i	CARETAKER pregnancy status, missings imputed	discrete	numeric
V778	cr_age_i	CARETAKER age (in years), missings imputed	contin	numeric
V779	cr_literacy_i	CARETAKER literacy, missings imputed	discrete	numeric
V780	cr_married_i	CARETAKER marital status, missings imputed	discrete	numeric
V781	cr_par_i	CARETAKER parity, missings imputed	discrete	numeric
V782	wealth_i	HH wealth, 10 quantiles, missings imputed	discrete	numeric
V783	age	IND age (in months)	contin	numeric

## c2perin\_jul24

Content	Community antenatal and perinatal care data
Cases	6492
Variable(s)	178
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V784	t	Data collection round	discrete	numeric	
V785	tr	Study group	discrete	numeric	
V786	se	Enumeration section	contin	numeric	
V787	reg	Region	discrete	numeric	
V788	dst	District	discrete	numeric	
V789	id_men	Identifiant menage	contin	numeric	
V790	id_ind	Identifiant de l'individu	contin	numeric	
V791	c1_positiion_ef_ef	Quelle est la position de ce m	discrete	numeric	
V792	c1_nbhh	Nombre de membres du m	contin	numeric	
V793	c1_nbw1549	Nombre de femmes de 15-49 ans	discrete	numeric	
V794	c1_nbw2ans	Nombre de femmes qui ont des enfants <2 ans	discrete	numeric	
V795	c1_nbwenc	Nombre de femmes enceintes	discrete	numeric	
V796	c1_nbenf5	Nombre d'enfants de moins de 5 ans	discrete	numeric	
V797	dist_csps	Spherical distance btw HH & (offic) CSPS	contin	numeric	
V798	wealth_comp	SES index (based on MCA)	contin	numeric	
V799	wealth_decile	10 quantiles of wealth_comp	discrete	numeric	
V800	lowest10	Poorest 10% of households	discrete	numeric	
V801	lowest20	Poorest 20% of households	discrete	numeric	
V802	c1_lang_enq	Langue utilis	discrete	numeric	
V803	c1_autre_lang_enq	Pr	discrete	character	
V804	c1_lang_rep	Langue utilis	discrete	numeric	
V805	c1_autre_lang_rep	Pr	discrete	character	
V806	c1_traducteur	Utilisation d'un traducteur	discrete	numeric	
V807	c2_numgros	C2_NUMGROS. Num	contin	numeric	
V808	c2_1202	C2_1202. Avez-vous fait une quelconque recherche de soins lors de cette grossess	discrete	numeric	
V809	c2_1203_1	C2_1203_1. Pourquoi n'avez-vous pas consult	discrete	numeric	
V810	c2_1203_1_spec	C2_1203_1_SPEC. Sp	discrete	character	
V811	c2_1203_2	C2_1203_2. Pourquoi n'avez-vous pas consult	discrete	numeric	

V812	c2_1203_2_spec	C2_1203_2_SPEC. Sp	discrete	character
V813	c2_1203_3	C2_1203_3. Pourquoi n'avez-vous pas consult	discrete	numeric
V814	c2_1203_3_spec	C2_1203_3_SPEC. Sp	discrete	character
V815	c2_1204	C2_1204. Avez-vous essay	discrete	numeric
V816	c2_1205	C2_1205. Quel type de personnel avez-vous vu pour les soins pr	discrete	numeric
V817	c2_1205_spec	C2_1205_SPEC. Sp	discrete	character
V818	c2_1207	C2_1207. Dans quel type d'	discrete	numeric
V819	c2_1207_spec	C2_1207_SPEC. Sp	discrete	character
V820	c2_1207_ef	C2_1207_EF Est-vous allez	discrete	numeric
V821	c2_1208_nom	C2_1208_NOM. S'il s'agit d'un h	discrete	character
V822	c2_1208_code	C2_1208_CODE. Saisir le code de cet	discrete	numeric
V823	c2_1208_spec_ef	C2_1208. Sp	discrete	character
V824	c2_1209	C2_1209. De combien de mois	discrete	numeric
V825	c2_1210	C2_1210. Pourriez-vous nous montrer votre carnet de sant	discrete	numeric
V826	c2_1211	C2_1211. Combien de fois avez-vous re	discrete	numeric
V827	c2_1212	C2_1212. De combien de mois	discrete	numeric
V828	c2_1213a	C2_1213A. Vous a-t-on pes	discrete	numeric
V829	c2_1213b	C2_1213B. Vous a-t-on mesur	discrete	numeric
V830	c2_1213c	C2_1213C. A-t-on mesur	discrete	numeric
V831	c2_1213d	C2_1213D. Avez-vous donn	discrete	numeric
V832	c2_1213e	C2_1213E. Avez-vous donn	discrete	numeric
V833	c2_1213f	C2_1213F. Avez-vous programm	discrete	numeric
V834	c2_1213g	C2_1213G. Le personnel de sant	discrete	numeric
V835	c2_1213h	C2_1213H. Le personnel de sant	discrete	numeric
V836	c2_1213i	C2_1213I. Votre hauteur ut	discrete	numeric
V837	c2_1213j	C2_1213J. Le personnel de sant	discrete	numeric
V838	c2_1213k	C2_1213K. Avez-vous re	discrete	numeric
V839	c2_1213l	C2_1213L. Avez-vous re	discrete	numeric
V840	c2_1214	C2_1214. Pendant cette derni	discrete	numeric
V841	c2_1215	C2_1215. Je ne vais pas vous demander le r	discrete	numeric
V842	c2_1216	C2_1216. Je ne vais pas vous demander le r	discrete	numeric
V843	c2_1217	C2_1217. Pendant cette grossesse, vous a-t-on fait une injection (VAT) dans le b	discrete	numeric
V844	c2_1218	C2_1218. Combien de fois avez-vous re	discrete	numeric
V845	c2_1219	C2_1219. Pendant cette grossesse, vous a-t-on donn	discrete	numeric
V846	c2_1220	C2_1220. Pendant cette grossesse, pendant combien de jours avez-vous pris ces co	contin	numeric
V847	c2_1220_1_1_ef	C2_1220_1_EF. Pendant cette grossesse, vous a-t-on donn	discrete	numeric
V848	c2_1220_2_ef	C2_1220_2_EF. Pendant cette grossesse, vous a-t-on donn	discrete	numeric
V849	c2_1221	C2_1221. Quel a	discrete	numeric



V850	c2_1222	C2_1222. Avez-vous eu des complications durant cette grossesse ou au moment de l	discrete	numeric
V851	c2_1223	C2_1223. Quelle est la principale complication que vous avez eue ?	discrete	numeric
V852	c2_1223_spec	C2_1223_SPEC.Sp	discrete	character
V853	c2_1224	C2_1224. Lors de cette grossesse, qui vous a aid	discrete	numeric
V854	c2_1224_spec	C2_1224_SPEC.Sp	discrete	character
V855	c2_1226	C2_1226. O	discrete	numeric
V856	c2_1226_spec	C2_1226_SPEC.Sp	discrete	character
V857	c2_1226_ef	C2_1226_EF Est-vous allez	discrete	numeric
V858	c2_1227_code	C2_1227_CODE. Saisir le code de cet	discrete	numeric
V859	c2_1227_spec_ef	C2_1227_Sp	discrete	character
V860	c2_1228_acc1	C2_1228_ACC1. Pourquoi n'avez-vous pas accouch	discrete	numeric
V861	c2_1228_acc1_spec	C2_1228_ACC1_SPEC. Sp	discrete	character
V862	c2_1228_acc2	C2_1228_ACC2. Pourquoi n'avez-vous pas accouch	discrete	numeric
V863	c2_1228_acc2_spec	C2_1228_ACC2_SPEC. Sp	discrete	character
V864	c2_1228_acc3	C2_1228_ACC3. Pourquoi n'avez-vous pas accouch	discrete	numeric
V865	c2_1228_acc3_spec	C2_1228_ACC3_SPEC. Sp	discrete	character
V866	c2_1229	C2_1229. L'accouchement s'est-il fait par c	discrete	numeric
V867	c2_1229a_ef	C2_1229A_EF pour votre accouchement en termes de frais m	contin	numeric
V868	c2_1229b_ef	C2_1229B_EF Quel est le montant d	contin	numeric
V869	c2_1230a	C2_1230A. Ce ou ces nouveau-n	discrete	numeric
V870	c2_1230b	C2_1230B. Ce ou ces nouveau-n	discrete	numeric
V871	c2_1230c	C2_1230C. Ce ou ces nouveau-n	discrete	numeric
V872	c2_1231a	C2_1231A. Poids de ce ou ces nouveau-n	contin	numeric
V873	c2_1231b	C2_1231B. Poids de ce ou ces nouveau-n	contin	numeric
V874	c2_1231c	C2_1231C. Poids de ce ou ces nouveau-n	discrete	numeric
V875	c2_1232a	C2_1232A. Confirmez : le poids est-il bas	discrete	numeric
V876	c2_1232b	C2_1232B. Confirmez : le poids est-il bas	discrete	numeric
V877	c2_1232c	C2_1232C. Confirmez : le poids est-il bas	discrete	numeric
V878	c2_1233_a	C2_1233_A. Forme du nouveau-n	discrete	numeric
V879	c2_1233_b	C2_1233_B. Forme du nouveau-n	discrete	numeric
V880	c2_1233_c	C2_1233_C. Forme du nouveau-n	discrete	numeric
V881	c2_1234_a	C2_1234_A. Avez-vous allait	discrete	numeric
V882	c2_1234_b	C2_1234_B. Avez-vous allait	discrete	numeric
V883	c2_1234_c	C2_1234_C. Avez-vous allait	discrete	numeric
V884	c2_1235_a	C2_1235_A. D	discrete	numeric
V885	c2_1235_b	C2_1235_B. D	discrete	numeric
V886	c2_1235_c	C2_1235_C. D	discrete	numeric
V887	c2_1235_ef	C2_1235_EF.Apr	discrete	numeric
V888	c2_1236_a	C2_1236_A. Autre boisson que le lait au nouveau n	discrete	numeric

V889	c2_1236_b	C2_1236_B. Autre boisson que le lait au nouveau n	discrete	numeric
V890	c2_1236_c	C2_1236_C. Autre boisson que le lait au nouveau n	discrete	numeric
V891	c2_1237_a1	C2_1237_A1. Qu'a-t-on donn	discrete	numeric
V892	c2_1237_a1_spec	C2_1237_A1_SPEC. Sp	discrete	character
V893	c2_1237_a2	C2_1237_A2. Qu'a-t-on donn	discrete	numeric
V894	c2_1237_a2_spec	C2_1237_A2_SPEC. Sp	discrete	character
V895	c2_1237_a3	C2_1237_A3. Qu'a-t-on donn	discrete	numeric
V896	c2_1237_a3_spec	C2_1237_A3_SPEC. Sp	discrete	character
V897	c2_1237_b1	C2_1237_B1. Qu'a-t-on donn	discrete	numeric
V898	c2_1237_b1_spec	C2_1237_B1_SPEC. Sp	discrete	character
V899	c2_1237_b2	C2_1237_B2. Qu'a-t-on donn	discrete	numeric
V900	c2_1237_b2_spec	C2_1237_B2_SPEC. Sp	discrete	character
V901	c2_1237_b3	C2_1237_B3. Qu'a-t-on donn	discrete	numeric
V902	c2_1237_b3_spec	C2_1237_B3_SPEC. Sp	discrete	character
V903	c2_1237_c1	C2_1237_C1. Qu'a-t-on donn	discrete	numeric
V904	c2_1237_c1_spec	C2_1237_C1_SPEC. Sp	discrete	character
V905	c2_1237_c2	C2_1237_C2. Qu'a-t-on donn	discrete	numeric
V906	c2_1237_c2_spec	C2_1237_C2_SPEC. Sp	discrete	character
V907	c2_1237_c3	C2_1237_C3. Qu'a-t-on donn	discrete	numeric
V908	c2_1237_c3_spec	C2_1237_C3_SPEC. Sp	discrete	character
V909	c2_1238_a	C2_1238_A. Pendant combien de mois l'avez-vous allait	discrete	numeric
V910	c2_1238_b	C2_1238_B. Pendant combien de mois l'avez-vous allait	discrete	numeric
V911	c2_1238_c	C2_1238_C. Pendant combien de mois l'avez-vous allait	discrete	numeric
V912	c2_1239	C2_1239. Au cours des deux premiers mois apr	discrete	numeric
V913	c2_1240	C2_1240. Combien de contr	contin	numeric
V914	c2_1241	C2_1241. Combien de temps apr	contin	numeric
V915	c2_1242	C2_1242. Qui a v	discrete	numeric
V916	c2_1242_spec	C2_1242_SPEC. Sp	discrete	character
V917	c2_1244	C2_1244. O	discrete	numeric
V918	c2_1244_spec	C2_1244_SPEC. Sp	discrete	character
V919	c2_1244_ef	C2_1244_EF Est-vous allez	discrete	numeric
V920	c2_1245_nom	C2_1245_NOM. Nom de cet	discrete	character
V921	c2_1245_code	C2_1245_CODE. Saisir le code de cet	contin	numeric
V922	c2_1245_ef	C2_1245_EF specifier la formation sanitaire	discrete	character
V923	c2_1246_1	C2_1246_1. Pourquoi pas de contr	discrete	numeric
V924	c2_1246_1_spec	C2_1246_1_SPEC. Sp	discrete	character
V925	c2_1246_2	C2_1246_2. Pourquoi pas de contr	discrete	numeric
V926	c2_1246_2_spec	C2_1246_2_SPEC. Sp	discrete	character
V927	c2_1246_3	C2_1246_3. Pourquoi pas de contr	discrete	numeric
V928	c2_1246_3_spec	C2_1246_3_SPEC. Sp	discrete	character
V929	c2_1247	C2_1247. Apr	discrete	numeric

V930	c2_1248	C2_1248. Qui vous a fourni la dose de fer ?	discrete	numeric
V931	c2_1248_spec	C2_1248_SPEC. Sp	discrete	character
V932	c2_1249	C2_1249. Combien de temps apr	contin	numeric
V933	c2_1250	C2_1250. Pendant combien de jours apr	contin	numeric
V934	c2_1251a	C2_1251A. Le ou les enfants est-il ou sont-ils toujours en vie ? (Pr	discrete	numeric
V935	c2_1251b	C2_1251B. Le ou les enfants est-il ou sont-ils toujours en vie ? (Deuxi	discrete	numeric
V936	c2_1251c	C2_1251C. Le ou les enfants est-il ou sont-ils toujours en vie ? (Troisi	discrete	numeric
V937	c2_1252a	C2_1252A. Quel	discrete	numeric
V938	c2_1252b	C2_1252B. Quel	discrete	numeric
V939	c2_1252c	C2_1252C. Quel	discrete	numeric
V940	c2_1253a	C2_1253A. Ce ou ces enfants vit-il ou vivent-ils toujours avec vous ? (Premier e	discrete	numeric
V941	c2_1253b	C2_1253B. Ce ou ces enfants vit-il ou vivent-ils toujours avec vous ? (Deuxi	discrete	numeric
V942	c2_1253c	C2_1253C. Ce ou ces enfants vit-il ou vivent-ils toujours avec vous ? (Troisi	discrete	numeric
V943	c2_1254a	C2_1254A. Code d'identification de ce ou ces enfant(s) (Premier enfant)	contin	numeric
V944	c2_1254b	C2_1254B. Code d'identification de ce ou ces enfant(s) (Deux	discrete	numeric
V945	c2_1254c	C2_1254C. Code d'identification de ce ou ces enfant(s) (Troisi	discrete	numeric
V946	c2_1255a	C2_1255A. Au cours des derni	discrete	numeric
V947	c2_1255b	C2_1255B. Au cours des derni	discrete	numeric
V948	c2_1255c	C2_1255C. Au cours des derni	discrete	numeric
V949	c2_1255d	C2_1255D. Au cours des derni	discrete	numeric
V950	c2_1255e	C2_1255E. Au cours des derni	discrete	numeric
V951	c2_1255f	C2_1255F. Au cours des derni	discrete	numeric
V952	c2_1255g	C2_1255G. Au cours des derni	discrete	numeric
V953	c2_1255h	C2_1255H. Au cours des derni	discrete	numeric
V954	c2_1255i	C2_1255I. Au cours des derni	discrete	numeric
V955	dist_csps_i	HH distance to official HF (in km), missings imputed	contin	numeric
V956	age_i	IND age (in years), missings imputed	contin	numeric
V957	pregnant_i	IND pregnancy status, missings imputed	discrete	numeric
V958	par_i	IND parity, missings imputed	discrete	numeric
V959	literacy_i	IND literacy, missings imputed	discrete	numeric
V960	married_i	IND marital status, missings imputed	discrete	numeric
V961	wealth_i	HH wealth, 10 quantiles, missings imputed	discrete	numeric

## c2pregn\_jul24

Content	Community pregnancy data
Cases	11525
Variable(s)	51
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V962	t	Data collection round	discrete	numeric	
V963	tr	Study group	discrete	numeric	
V964	se	Enumeration section	contin	numeric	
V965	reg	Region	discrete	numeric	
V966	dst	District	discrete	numeric	
V967	id_men	Identifiant menage	contin	numeric	
V968	id_ind	Identifiant de l'individu	contin	numeric	
V969	c1_positiion_ef_ef	Quelle est la position de ce m	discrete	numeric	
V970	c1_nbhh	Nombre de membres du m	contin	numeric	
V971	c1_nbw1549	Nombre de femmes de 15-49 ans	contin	numeric	
V972	c1_nbw2ans	Nombre de femmes qui ont des enfants <2 ans	discrete	numeric	
V973	c1_nbwenc	Nombre de femmes enceintes	contin	numeric	
V974	c1_nbenf5	Nombre d'enfants de moins de 5 ans	discrete	numeric	
V975	dist_csps	Spherical distance btw HH & (offic) CSPS	contin	numeric	
V976	wealth_comp	SES index (based on MCA)	contin	numeric	
V977	wealth_decile	10 quantiles of wealth_comp	discrete	numeric	
V978	lowest10	Poorest 10% of households	discrete	numeric	
V979	lowest20	Poorest 20% of households	discrete	numeric	
V980	c1_lang_enq	Langue utilis	discrete	numeric	
V981	c1_autre_lang_enq	Pr	discrete	character	
V982	c1_lang_rep	Langue utilis	discrete	numeric	
V983	c1_autre_lang_rep	Pr	discrete	character	
V984	c1_traducteur	Utilisation d'un traducteur	discrete	numeric	
V985	c2_1000	C2_1000. Quel	contin	numeric	
V986	c2_1001	C2_1001. D	discrete	numeric	
V987	c2_1002	C2_1002.	discrete	numeric	
V988	c2_1003	C2_1003. De combien de mois	discrete	numeric	
V989	c2_1004	C2_1004. Vos enfants qui vivent aujourd'hui avec vous ?	discrete	numeric	

V990	c2_1005a	C2_1005A. Combien de fils vivent avec vous ?	discrete	numeric
V991	c2_1005b	C2_1005B. Combien de filles vivent avec vous ?	discrete	numeric
V992	c2_1006	C2_1006. Enfants n	discrete	numeric
V993	c2_1007a	C2_1007A. Combien de fils vivent ailleurs ?	discrete	numeric
V994	c2_1007b	C2_1007B. Combien de filles vivent ailleurs ?	discrete	numeric
V995	c2_1008	C2_1008. Enfant n	discrete	numeric
V996	c2_1009a	C2_1009A. Combien de fils sont morts ?	discrete	numeric
V997	c2_1009b	C2_1009B. Combien de filles sont mortes ?	discrete	numeric
V998	c2_1010a	C2_1010A. TOTALISEZ LES R	discrete	numeric
V999	c2_1010b	C2_1010B. TOTALISEZ LES R	discrete	numeric
V1000	c2_1011	C2_1011. Nombre total d'enfants n	discrete	numeric
V1001	c2_1012	C2_1012. EST-CE QUE LE NOMBRE DE B	discrete	numeric
V1002	c2_1013_mois	C2_1013_MOIS. Derni	discrete	numeric
V1003	c2_1013_annee	C2_1013_ANNEE. Derni	discrete	numeric
V1004	c2_1014	C2_1014. Grossesse termin	discrete	numeric
V1005	c2_1015	C2_1015. Combien de grossesses se sont-elles termin	discrete	numeric
V1006	c2_1016_mois	C2_1016_MOIS. Quand avez-vous eu pour la derni	discrete	numeric
V1007	c2_1016_annee	C2_1016_ANNEE. Quand avez-vous eu pour la derni	discrete	numeric
V1008	c2_1017	C2_1017. Avez-vous d	discrete	numeric
V1009	c2_1018	C2_1018. Combien de grossesses se sont-elles termin	discrete	numeric
V1010	c2_1019_mois	C2_1019_MOIS. Derni	discrete	numeric
V1011	c2_1019_annee	C2_1019_ANNEE. Derni	discrete	numeric
V1012	c2_1020	C2_1020. ENFANT VIVANT, MORT-N	discrete	numeric

**c2repr\_jul24**

Content	Community reproduction health data
Cases	11217
Variable(s)	65
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1013	t	Data collection round	discrete	numeric	
V1014	tr	Study group	discrete	numeric	
V1015	se	Enumeration section	contin	numeric	
V1016	reg	Region	discrete	numeric	
V1017	dst	District	discrete	numeric	
V1018	id_men	Identifiant menage	contin	numeric	
V1019	id_ind	Identifiant individu	contin	numeric	
V1020	c1_positiion_ef_ef	Quelle est la position de ce m	discrete	numeric	
V1021	c1_nbhh	Nombre de membres du m	contin	numeric	
V1022	c1_nbw1549	Nombre de femmes de 15-49 ans	contin	numeric	
V1023	c1_nbw2ans	Nombre de femmes qui ont des enfants <2 ans	discrete	numeric	
V1024	c1_nbwenc	Nombre de femmes enceintes	contin	numeric	
V1025	c1_nbenf5	Nombre d'enfants de moins de 5 ans	discrete	numeric	
V1026	dist_csps	Spherical distance btw HH & (offic) CSPS	contin	numeric	
V1027	wealth_comp	SES index (based on MCA)	contin	numeric	
V1028	wealth_decile	10 quantiles of wealth_comp	discrete	numeric	
V1029	lowest10	Poorest 10% of households	discrete	numeric	
V1030	lowest20	Poorest 20% of households	discrete	numeric	
V1031	c1_lang_enq	Langue utilis	discrete	numeric	
V1032	c1_autre_lang_enq	Pr	discrete	character	
V1033	c1_lang_rep	Langue utilis	discrete	numeric	
V1034	c1_autre_lang_rep	Pr	discrete	character	
V1035	c1_traducteur	Utilisation d'un traducteur	discrete	numeric	
V1036	c2_1301	C2_1301. La femme est-elle actuellement enceinte ?	discrete	numeric	
V1037	c2_1302	C2_1302. Souhaitiez-vous tomber enceinte au moment o	discrete	numeric	
V1038	c2_1303	C2_1303. Si choix, combien de temps pour prochain enfant ?	discrete	numeric	
V1039	c2_1304	C2_1304. Durant les semaines	discrete	numeric	
V1040	c2_1305	C2_1305. Pour ou contre les couples qui emploient des m	discrete	numeric	

V1041	c2_1306	C2_1306. Actuellement, avez-vous un partenaire sexuel regulier ?	discrete	numeric
V1042	c2_1307	C2_1307. Pensez-vous que votre partenaire (r	discrete	numeric
V1043	c2_1308	C2_1308. Au cours des six derniers mois, combien de fois avez-vous parl	discrete	numeric
V1044	c2_1309	C2_1309. A votre avis, pensez-vous que votre partenaire regulier veut plus d'enf	discrete	numeric
V1045	c2_1310a	C2_1310A. Avez-vous entendu parler de m	discrete	numeric
V1046	c2_1310b	C2_1310B. Avez-vous entendu parler de m	discrete	numeric
V1047	c2_1310c	C2_1310C. Avez-vous entendu parler de m	discrete	numeric
V1048	c2_1310d	C2_1310D. Avez-vous entendu parler de m	discrete	numeric
V1049	c2_1310e	C2_1310E. Avez-vous entendu parler de m	discrete	numeric
V1050	c2_1310f	C2_1310F. Avez-vous entendu parler de m	discrete	numeric
V1051	c2_1310f_spec	C2_1310F_SPEC. Sp	discrete	character
V1052	c2_1311	C2_1311. A l'heure actuelle, faites-vous quelque chose ou utilisez-vous une m	discrete	numeric
V1053	c2_1312	C2_1312. A l'heure actuelle, pourquoi n'utilisez-vous pas une m	discrete	numeric
V1054	c2_1313	C2_1313. Quelle est la m	discrete	numeric
V1055	c2_1315	C2_1315. Chez qui avez-vous obtenu la m	discrete	numeric
V1056	c2_1315_spec	C2_1315_SPEC. Sp	discrete	character
V1057	c2_1315_1_ef	C2_1315_1_EF Avez-vous re	discrete	numeric
V1058	c2_1315_2_ef	C2_1315_2_EF Etes-vous allez	discrete	numeric
V1059	c2_1316_code	C2_1316_CODE. Saisir le code de cet	discrete	numeric
V1060	c2_1316_1_ef	C2_1316_1_EF. Sp	discrete	character
V1061	c2_1318	C2_1318. Chez qui avez-vous obtenu la m	discrete	numeric
V1062	c2_1318_spec	C2_1318_SPEC. Sp	discrete	character
V1063	c2_1318_1_ef	C2_1318_1_EF Avez-vous re	discrete	numeric
V1064	c2_1318_2_ef	C2_1318_2_EF Etes-vous all	discrete	numeric
V1065	c2_1319_code	C2_1319_CODE. Code de l	contin	numeric
V1066	c2_1319_ef	C2_1319_EF. Sp	discrete	character
V1067	c2_1320_annee	C2_1320_ANNEE. Depuis combien de temps utilisez-vous la m	contin	numeric
V1068	c2_1320_mois	C2_1320_MOIS. Depuis combien de temps utilisez-vous la m	discrete	numeric
V1069	c2_1321_ef	C2_1321_EF.Comment vous en	discrete	numeric
V1070	c2_1321	C2_1321. Combien avez-vous pay	contin	numeric
V1071	dist_csps_i	HH distance to official HF (in km), missings imputed	contin	numeric
V1072	age_i	IND age (in years), missings imputed	contin	numeric
V1073	pregnant_i	IND pregnancy status, missings imputed	discrete	numeric
V1074	par_i	IND parity, missings imputed	discrete	numeric
V1075	literacy_i	IND literacy, missings imputed	discrete	numeric
V1076	married_i	IND marital status, missings imputed	discrete	numeric

V1077	wealth_i	HH wealth, 10 quantiles, missings imputed	discrete	numeric
-------	----------	---	----------	---------





## survey round (t)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 7957
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 0-1	

## Study group (tr)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 7957
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

## Enumeration section (se)

File: c1hh\_jul24

**Overview**

Type: Continuous	Valid cases: 7957
Format: numeric	Invalid: 0
Width: 5	Minimum: 10101
Decimals: 0	Maximum: 62406
Range: 10101-62406	

## Region (reg)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 7957
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

## District (dst)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 7957
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 624
Range: 101-624	

## Rural/urban (milieu)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 7957  
 Invalid: 0  
 Minimum: 1  
 Maximum: 2

## Identifiant menage (id\_men)

File: c1hh\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 1010101-6240615

Valid cases: 7957  
 Invalid: 0  
 Minimum: 1010101  
 Maximum: 6240615

## Quelle est la position de ce m (c1\_positiion\_ef\_ef)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-4

Valid cases: 7945  
 Invalid: 12  
 Minimum: 1  
 Maximum: 4

## Nombre de membres du m (c1\_nbhh)

File: c1hh\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-30

Valid cases: 7938  
 Invalid: 19  
 Minimum: 1  
 Maximum: 30

## Nombre de femmes de 15-49 ans (c1\_nbw1549)

File: c1hh\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-21

Valid cases: 7939  
 Invalid: 18  
 Minimum: 0  
 Maximum: 21

## Nombre de femmes qui ont des enfants <2 ans (c1\_nbw2ans)

File: c1hh\_jul24

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-4

Valid cases: 7935  
Invalid: 22  
Minimum: 0  
Maximum: 4

## Nombre de femmes enceintes (c1\_nbwenc)

File: c1hh\_jul24

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-91

Valid cases: 7933  
Invalid: 24  
Minimum: 0  
Maximum: 91

## Nombre d'enfants de moins de 5 ans (c1\_nbenf5)

File: c1hh\_jul24

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

Valid cases: 7944  
Invalid: 13  
Minimum: 0  
Maximum: 8

## Spherical distance btw HH & (offic) CSPS (dist\_csps)

File: c1hh\_jul24

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 2  
Range: 0.0145445857025847-259.328157224798

Valid cases: 7943  
Invalid: 14  
Minimum: 0  
Maximum: 259.3

## SES index (based on MCA) (wealth\_comp)

File: c1hh\_jul24

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 2  
Range: -2.22506686122101-3.76735857341057

Valid cases: 7957  
Invalid: 0  
Minimum: -2.2  
Maximum: 3.8

## 10 quantiles of wealth\_comp (wealth\_decile)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 7957
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

## Poorest 10% of households (lowest10)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 7957
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Poorest 20% of households (lowest20)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 7957
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Langue utilis (c1\_lang\_enq)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 7949
Format: numeric	Invalid: 8
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

## Pr (c1\_autre\_lang\_enq)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 19
Format: character	Invalid: 0
Width: 7	

## Langue utilis (c1\_lang\_rep)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-7

Valid cases: 7949  
 Invalid: 8  
 Minimum: 1  
 Maximum: 7

Pr (c1\_autre\_lang\_rep)  
 File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: character  
 Width: 17

Valid cases: 96  
 Invalid: 0

Utilisation d'un traducteur (c1\_traducteur)  
 File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 7949  
 Invalid: 8  
 Minimum: 1  
 Maximum: 3

C1\_401. Num (c1\_401)  
 File: c1hh\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-91

Valid cases: 7942  
 Invalid: 15  
 Minimum: 0  
 Maximum: 91

C1\_402. Type d'habitation (c1\_402)  
 File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-97

Valid cases: 7912  
 Invalid: 45  
 Minimum: 1  
 Maximum: 97

C1\_403. Pr (c1\_403)  
 File: c1hh\_jul24

**Overview**

Type: Discrete  
Format: character  
Width: 28

Valid cases: 20  
Invalid: 0

## C1\_404a. Principal mat (c1\_404a)

File: c1hh\_jul24

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-97

Valid cases: 7916  
Invalid: 41  
Minimum: 1  
Maximum: 97

## C1\_404b. Principal mat (c1\_404b)

File: c1hh\_jul24

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-97

Valid cases: 7916  
Invalid: 41  
Minimum: 1  
Maximum: 97

## C1\_404c. Principal mat (c1\_404c)

File: c1hh\_jul24

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-97

Valid cases: 7913  
Invalid: 44  
Minimum: 1  
Maximum: 97

## C1\_405. Qui est le propri (c1\_405)

File: c1hh\_jul24

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-97

Valid cases: 7890  
Invalid: 67  
Minimum: 1  
Maximum: 12

## C1\_406.Sp (c1\_406)

File: c1hh\_jul24

### Overview

Type: Discrete  
Format: character  
Width: 29

Valid cases: 28  
Invalid: 0

## C1\_407. A quelle fr (c1\_407\_freq)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-97

Valid cases: 90  
 Invalid: 7867  
 Minimum: 1  
 Maximum: 97

## C1\_408. Sp (c1\_408\_freq)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: character  
 Width: 27

Valid cases: 7  
 Invalid: 0

## C1\_407. A combien payez-vous de loyer ? (c1\_407\_montant)

File: c1hh\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-125000

Valid cases: 89  
 Invalid: 7868  
 Minimum: 0  
 Maximum: 125000

## C1\_410. Si vous mettez cette habitation en location, (c1\_410\_freq)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-97

Valid cases: 7299  
 Invalid: 658  
 Minimum: 1  
 Maximum: 97

## C1\_411. Sp (c1\_411)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: character  
 Width: 27

Valid cases: 90  
 Invalid: 0

## C1\_410. Si vous mettez cette habitation en location, quel serait le montant du I (c1\_410\_montant)

File: c1hh\_jul24



**Overview**

Type: Continuous	Valid cases: 7281
Format: numeric	Invalid: 676
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1000000
Range: 0-1000000	

C1\_412. Si vous deviez louer cette habitation, (c1\_412\_freq)  
File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 594
Format: numeric	Invalid: 7363
Width: 2	Minimum: 1
Decimals: 0	Maximum: 97
Range: 1-97	

C1\_413. Sp (c1\_413)  
File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 11
Format: character	Invalid: 0
Width: 27	

C1\_412. Si vous deviez louer cette habitation, quel est le montant du loyer qu'i (c1\_412\_montant)  
File: c1hh\_jul24

**Overview**

Type: Continuous	Valid cases: 581
Format: numeric	Invalid: 7376
Width: 5	Minimum: 0
Decimals: 0	Maximum: 75000
Range: 0-75000	

C1\_414. Combien de pi (c1\_414)  
File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 7916
Format: numeric	Invalid: 41
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

C1\_415. Quelle est la principale source d'eau de boisson de votre m (c1\_415)  
File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-97

Valid cases: 7916  
 Invalid: 41  
 Minimum: 1  
 Maximum: 11

C1\_416. Sp (c1\_416)  
 File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: character  
 Width: 4

Valid cases: 1  
 Invalid: 0

C1\_417. Combien de temps vous faut-il pour vous rendre (c1\_417)  
 File: c1hh\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-180

Valid cases: 7830  
 Invalid: 127  
 Minimum: 0  
 Maximum: 180

C1\_418. Comment traitez-vous l'eau de boisson ? (c1\_418)  
 File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-97

Valid cases: 7916  
 Invalid: 41  
 Minimum: 1  
 Maximum: 97

C1\_419. Sp (c1\_419)  
 File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: character  
 Width: 23

Valid cases: 17  
 Invalid: 0

C1\_420. De quel type de toilettes les membres de votre m (c1\_420)  
 File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-97

Valid cases: 7844  
 Invalid: 113  
 Minimum: 1  
 Maximum: 4

C1\_421. Sp (c1\_421)  
 File: c1hh\_jul24

#### Overview

Type: Discrete  
 Format: character  
 Width: 30

Valid cases: 75  
 Invalid: 0

C1\_422. Avec combien d'autres m (c1\_422)  
 File: c1hh\_jul24

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-27

Valid cases: 3662  
 Invalid: 4295  
 Minimum: 0  
 Maximum: 27

C1\_423. Comment traitez-vous principalement les ordures/salet  
 (c1\_423)  
 File: c1hh\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-97

Valid cases: 6781  
 Invalid: 1176  
 Minimum: 1  
 Maximum: 5

C1\_424. Sp (c1\_424)  
 File: c1hh\_jul24

#### Overview

Type: Discrete  
 Format: character  
 Width: 30

Valid cases: 1140  
 Invalid: 0

C1\_425. Quelle est la principale source d' (c1\_425)  
 File: c1hh\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-97

Valid cases: 7914  
 Invalid: 43  
 Minimum: 1  
 Maximum: 97

C1\_426. Sp (c1\_426)

File: c1hh\_jul24

#### Overview

Type: Discrete  
 Format: character  
 Width: 30

Valid cases: 134  
 Invalid: 0

C1\_427. Quelle est la principale source d' (c1\_427)

File: c1hh\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-97

Valid cases: 7915  
 Invalid: 42  
 Minimum: 1  
 Maximum: 97

C1\_428. Sp (c1\_428)

File: c1hh\_jul24

#### Overview

Type: Discrete  
 Format: character  
 Width: 17

Valid cases: 8  
 Invalid: 0

C1\_501. Num (c1\_501)

File: c1hh\_jul24

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-99

Valid cases: 7941  
 Invalid: 16  
 Minimum: 0  
 Maximum: 99

C1\_502\_01. Combien de (Radio) votre m (c1\_502\_01)

File: c1hh\_jul24

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-99

Valid cases: 7915  
 Invalid: 42  
 Minimum: 0  
 Maximum: 99

## C1\_502\_02. Combien de (Lecteur CD/DVD/Lecteur de cassette) votre m (c1\_502\_02)

File: c1hh\_jul24

### Overview

Type: Continuous	Valid cases: 7916
Format: numeric	Invalid: 41
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	

## C1\_502\_03. Combien de (T (c1\_502\_03)

File: c1hh\_jul24

### Overview

Type: Discrete	Valid cases: 7916
Format: numeric	Invalid: 41
Width: 2	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-11	

## C1\_502\_04. Combien de (Fer (c1\_502\_04)

File: c1hh\_jul24

### Overview

Type: Continuous	Valid cases: 7916
Format: numeric	Invalid: 41
Width: 2	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	

## C1\_502\_05. Combien de (Fourneau (c1\_502\_05)

File: c1hh\_jul24

### Overview

Type: Discrete	Valid cases: 7916
Format: numeric	Invalid: 41
Width: 1	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	

## C1\_502\_06. Combien de (Bouteille de gaz) votre m (c1\_502\_06)

File: c1hh\_jul24

### Overview

Type: Discrete	Valid cases: 7916
Format: numeric	Invalid: 41
Width: 2	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-11	

## C1\_502\_07. Combien de (Lampe (c1\_502\_07)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 7916
Format: numeric	Invalid: 41
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

## C1\_502\_08. Combien de (Lit/matelas) votre m (c1\_502\_08)

File: c1hh\_jul24

**Overview**

Type: Continuous	Valid cases: 7916
Format: numeric	Invalid: 41
Width: 2	Minimum: 0
Decimals: 0	Maximum: 21
Range: 0-21	

## C1\_502\_09. Combien de (Moustiquaires) votre m (c1\_502\_09)

File: c1hh\_jul24

**Overview**

Type: Continuous	Valid cases: 7915
Format: numeric	Invalid: 42
Width: 2	Minimum: 0
Decimals: 0	Maximum: 91
Range: 0-91	

## C1\_502\_10. Combien de (R (c1\_502\_10)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 7916
Format: numeric	Invalid: 41
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

## C1\_502\_11. Combien de (Machine (c1\_502\_11)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 7916
Format: numeric	Invalid: 41
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

## C1\_502\_12. Combien de (Canap (c1\_502\_12)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-8

Valid cases: 7916  
 Invalid: 41  
 Minimum: 0  
 Maximum: 8

## C1\_502\_13. Combien de (T (c1\_502\_13)

File: c1hh\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-30

Valid cases: 7914  
 Invalid: 43  
 Minimum: 0  
 Maximum: 30

## C1\_502\_14. Combien de (T (c1\_502\_14)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-8

Valid cases: 7916  
 Invalid: 41  
 Minimum: 0  
 Maximum: 8

## C1\_502\_15. Combien de (Moto) votre m (c1\_502\_15)

File: c1hh\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-91

Valid cases: 7916  
 Invalid: 41  
 Minimum: 0  
 Maximum: 91

## C1\_502\_16. Combien de (Bicyclette) votre m (c1\_502\_16)

File: c1hh\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-94

Valid cases: 7916  
 Invalid: 41  
 Minimum: 0  
 Maximum: 94

C1\_502\_17. Combien de (Camionnette ou voiture) votre m  
(c1\_502\_17)  
File: c1hh\_jul24

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-94

Valid cases: 7916  
Invalid: 41  
Minimum: 0  
Maximum: 94

C1\_502\_18. Combien de (Brouette/pousse-pousse) votre m  
(c1\_502\_18)  
File: c1hh\_jul24

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-70

Valid cases: 7916  
Invalid: 41  
Minimum: 0  
Maximum: 70

C1\_502\_19. Combien de (Charrue) votre m (c1\_502\_19)  
File: c1hh\_jul24

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-81

Valid cases: 7916  
Invalid: 41  
Minimum: 0  
Maximum: 81

C1\_502\_20. Combien de (Charrette) votre m (c1\_502\_20)  
File: c1hh\_jul24

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-90

Valid cases: 7916  
Invalid: 41  
Minimum: 0  
Maximum: 90

C1\_502\_21. Combien de (Houes/herses/haches) votre m (c1\_502\_21)  
File: c1hh\_jul24

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-58

Valid cases: 7916  
Invalid: 41  
Minimum: 0  
Maximum: 58



## C1\_502\_22. Combien de (Groupe (c1\_502\_22)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-8

Valid cases: 7916  
 Invalid: 41  
 Minimum: 0  
 Maximum: 8

## C1\_502\_23. Combien de (Panneau solaire) votre m (c1\_502\_23)

File: c1hh\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-81

Valid cases: 7916  
 Invalid: 41  
 Minimum: 0  
 Maximum: 81

## C1\_502\_24. Combien de (Batterie) votre m (c1\_502\_24)

File: c1hh\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-22

Valid cases: 7915  
 Invalid: 42  
 Minimum: 0  
 Maximum: 22

## C1\_502\_25. Combien de (Foyer am (c1\_502\_25)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-14

Valid cases: 7916  
 Invalid: 41  
 Minimum: 0  
 Maximum: 14

## C1\_502\_26. Combien de (Ordinateur) votre m (c1\_502\_26)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

Valid cases: 7916  
 Invalid: 41  
 Minimum: 0  
 Maximum: 9

## C1\_502\_97. Combien de (Autres bien durables) votre m (c1\_502\_97)

File: c1hh\_jul24

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-98

Valid cases: 7916  
Invalid: 41  
Minimum: 0  
Maximum: 98

## C1\_503\_01. Si vous (c1\_503\_01)

File: c1hh\_jul24

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-3

Valid cases: 15  
Invalid: 7942  
Minimum: 0  
Maximum: 3

## C1\_503\_02. Si vous (c1\_503\_02)

File: c1hh\_jul24

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 28  
Invalid: 7929  
Minimum: 0  
Maximum: 1

## C1\_503\_03. Si vous (c1\_503\_03)

File: c1hh\_jul24

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 5  
Invalid: 7952  
Minimum: 0  
Maximum: 1

## C1\_503\_04. Si vous (c1\_503\_04)

File: c1hh\_jul24

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 7  
Invalid: 7950  
Minimum: 0  
Maximum: 1

## C1\_503\_05. Si vous (c1\_503\_05)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 7951
Width: 1	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-0	

## C1\_503\_06. Si vous (c1\_503\_06)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 7952
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## C1\_503\_07. Si vous (c1\_503\_07)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 7952
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## C1\_503\_08. Si vous (c1\_503\_08)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 9
Format: numeric	Invalid: 7948
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

## C1\_503\_09. Si vous (c1\_503\_09)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 7
Format: numeric	Invalid: 7950
Width: 1	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	

## C1\_503\_10. Si vous (c1\_503\_10)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 7955
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## C1\_503\_11. Si vous (c1\_503\_11)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 7954
Width: 1	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-0	

## C1\_503\_12. Si vous (c1\_503\_12)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 9
Format: numeric	Invalid: 7948
Width: 1	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	

## C1\_503\_13. Si vous (c1\_503\_13)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 7945
Width: 1	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	

## C1\_503\_14. Si vous (c1\_503\_14)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 7951
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## C1\_503\_15. Si vous (c1\_503\_15)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-3

Valid cases: 11  
 Invalid: 7946  
 Minimum: 0  
 Maximum: 3

## C1\_503\_16. Si vous (c1\_503\_16)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-2

Valid cases: 9  
 Invalid: 7948  
 Minimum: 0  
 Maximum: 2

## C1\_503\_17. Si vous (c1\_503\_17)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-0

Valid cases: 5  
 Invalid: 7952  
 Minimum: 0  
 Maximum: 0

## C1\_503\_18. Si vous (c1\_503\_18)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-3

Valid cases: 22  
 Invalid: 7935  
 Minimum: 0  
 Maximum: 3

## C1\_503\_19. Si vous (c1\_503\_19)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-2

Valid cases: 23  
 Invalid: 7934  
 Minimum: 0  
 Maximum: 2

## C1\_503\_20. Si vous (c1\_503\_20)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 10  
 Invalid: 7947  
 Minimum: 0  
 Maximum: 1

## C1\_503\_21. Si vous (c1\_503\_21)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-10

Valid cases: 37  
 Invalid: 7920  
 Minimum: 0  
 Maximum: 10

## C1\_503\_22. Si vous (c1\_503\_22)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 7  
 Invalid: 7950  
 Minimum: 0  
 Maximum: 1

## C1\_503\_23. Si vous (c1\_503\_23)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-11

Valid cases: 8  
 Invalid: 7949  
 Minimum: 0  
 Maximum: 11

## C1\_503\_24. Si vous (c1\_503\_24)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-2

Valid cases: 14  
 Invalid: 7943  
 Minimum: 0  
 Maximum: 2

## C1\_503\_25. Si vous (c1\_503\_25)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-4

Valid cases: 12  
 Invalid: 7945  
 Minimum: 0  
 Maximum: 4

## C1\_503\_26. Si vous (c1\_503\_26)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-0

Valid cases: 2  
 Invalid: 7955  
 Minimum: 0  
 Maximum: 0

## C1\_503\_97. Si vous (c1\_503\_97)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 4  
 Invalid: 7953  
 Minimum: 0  
 Maximum: 1

## C1\_504. Votre m (c1\_504)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 7916  
 Invalid: 41  
 Minimum: 1  
 Maximum: 2

## C1\_501\_97. Sp (c1\_501\_97)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 3  
 Invalid: 0

## C1\_505. Quelle est la superficie de ce terrain ? (c1\_505superf)

File: c1hh\_jul24

**Overview**

Type: Continuous	Valid cases: 6245
Format: numeric	Invalid: 1712
Width: 8	Minimum: 0
Decimals: 2	Maximum: 25000
Range: 0-25000	

C1\_505. Quelle est l'unit (c1\_505unite)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 6247
Format: numeric	Invalid: 1710
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

C1\_506. Sans tenir compte de cette r (c1\_506)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 7916
Format: numeric	Invalid: 41
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

C1\_507. Quelle est la superficie de cet(s) autre(s) terrain(s)/champ que poss (c1\_507superf)

File: c1hh\_jul24

**Overview**

Type: Continuous	Valid cases: 6536
Format: numeric	Invalid: 1421
Width: 8	Minimum: -2
Decimals: 2	Maximum: 77982
Range: -2-77982	

C1\_507. Quelle est l'unit (c1\_507unite)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 6534
Format: numeric	Invalid: 1423
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	



C1\_508.Si vous deviez vendre le(s) terrain(s)/champ que vous poss  
(c1\_508\_ef)

File: c1hh\_jul24

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 3  
Invalid: 7954  
Minimum: 0  
Maximum: 2

C1\_509. Votre m (c1\_509superf)

File: c1hh\_jul24

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-5000

Valid cases: 7914  
Invalid: 43  
Minimum: 0  
Maximum: 5000

C1\_509. Quelle est l'unit (c1\_509unite)

File: c1hh\_jul24

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 50  
Invalid: 7907  
Minimum: 1  
Maximum: 2

C1\_510. Votre m (c1\_510superf)

File: c1hh\_jul24

#### Overview

Type: Continuous  
Format: numeric  
Width: 7  
Decimals: 2  
Range: 0-5000

Valid cases: 7915  
Invalid: 42  
Minimum: 0  
Maximum: 5000

C1\_510. Quelle est l'unit (c1\_510unite)

File: c1hh\_jul24

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 132  
Invalid: 7825  
Minimum: 1  
Maximum: 2

## C1\_511. Votre m (c1\_511superf)

File: c1hh\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 2  
 Range: 0-8500

Valid cases: 7913  
 Invalid: 44  
 Minimum: 0  
 Maximum: 8500

## C1\_511. Quelle est l'unit (c1\_511unite)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 379  
 Invalid: 7578  
 Minimum: 1  
 Maximum: 2

## C1\_512\_01. Combien de [Boeufs] votre m (c1\_512\_01)

File: c1hh\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-991

Valid cases: 7858  
 Invalid: 99  
 Minimum: 0  
 Maximum: 991

## C1\_512\_02. Combien de [Ch (c1\_512\_02)

File: c1hh\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-150

Valid cases: 7914  
 Invalid: 43  
 Minimum: 0  
 Maximum: 150

## C1\_512\_03. Combien de [Moutons] votre m (c1\_512\_03)

File: c1hh\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-150

Valid cases: 7916  
 Invalid: 41  
 Minimum: 0  
 Maximum: 150

## C1\_512\_04. Combien de [Cochons] votre m (c1\_512\_04)

File: c1hh\_jul24

**Overview**

Type: Continuous	Valid cases: 7916
Format: numeric	Invalid: 41
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

## C1\_512\_05. Combien de [Volaille] votre m (c1\_512\_05)

File: c1hh\_jul24

**Overview**

Type: Continuous	Valid cases: 7914
Format: numeric	Invalid: 43
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	

## C1\_512\_06. Combien de [Anes] votre m (c1\_512\_06)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 7915
Format: numeric	Invalid: 42
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	

## C1\_512\_07. Combien de [Cheval] votre m (c1\_512\_07)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 7915
Format: numeric	Invalid: 42
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

## C1\_512\_97\_SPEC. Sp (c1\_512\_97\_spec)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 6755
Format: character	Invalid: 0
Width: 22	

## C1\_512\_97\_QT. Combien de [Autres animaux] votre m (c1\_512\_97\_qt)

File: c1hh\_jul24

**Overview**

Type: Continuous	Valid cases: 7914
Format: numeric	Invalid: 43
Width: 2	Minimum: 0
Decimals: 0	Maximum: 97
Range: 0-97	

C1\_513. Au cours des 12 derniers mois, avez-vous eu des d (c1\_513)  
File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 7915
Format: numeric	Invalid: 42
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

C1\_514. Au cours des 12 derniers mois, un membre de votre m  
(c1\_514)  
File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 1592
Format: numeric	Invalid: 6365
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

C1\_515\_1. Avez-vous d (c1\_515\_1)  
File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 805
Format: numeric	Invalid: 7152
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

C1\_516\_1. Au total, quelle est la somme que vous avez obtenue avec  
la vente de [ (c1\_516\_1)  
File: c1hh\_jul24

**Overview**

Type: Continuous	Valid cases: 13
Format: numeric	Invalid: 7944
Width: 7	Minimum: 10750
Decimals: 0	Maximum: 2500000
Range: 10750-2500000	

## C1\_515\_2. Avez-vous d (c1\_515\_2)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 802
Format: numeric	Invalid: 7155
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-2	

## C1\_516\_2. Au total, quelle est la somme que vous avez obtenue avec la vente de [ (c1\_516\_2)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 7956
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 2-2	

## C1\_515\_3. Avez-vous d (c1\_515\_3)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 800
Format: numeric	Invalid: 7157
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## C1\_516\_3. Au total, quelle est la somme que vous avez obtenue avec la vente de [ (c1\_516\_3)

File: c1hh\_jul24

**Overview**

Type: Continuous	Valid cases: 30
Format: numeric	Invalid: 7927
Width: 6	Minimum: 2
Decimals: 0	Maximum: 250000
Range: 2-250000	

## C1\_515\_4. Avez-vous d (c1\_515\_4)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 802
Format: numeric	Invalid: 7155
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

C1\_516\_4. Au total, quelle est la somme que vous avez obtenue avec la vente de [ (c1\_516\_4)

File: c1hh\_jul24

#### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 1000-600000

Valid cases: 264  
Invalid: 7693  
Minimum: 1000  
Maximum: 600000

C1\_515\_5. Avez-vous d (c1\_515\_5)

File: c1hh\_jul24

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 797  
Invalid: 7160  
Minimum: 1  
Maximum: 2

C1\_516\_5. Au total, quelle est la somme que vous avez obtenue avec la vente de [ (c1\_516\_5)

File: c1hh\_jul24

#### Overview

Type: Continuous  
Format: numeric  
Width: 7  
Decimals: 0  
Range: 0-1000000

Valid cases: 518  
Invalid: 7439  
Minimum: 0  
Maximum: 1000000

C1\_515\_97. Avez-vous d (c1\_515\_97)

File: c1hh\_jul24

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 794  
Invalid: 7163  
Minimum: 1  
Maximum: 2

C1\_516\_97. Au total, quelle est la somme que vous avez obtenue avec la vente de (c1\_516\_97)

File: c1hh\_jul24

#### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-350000

Valid cases: 38  
Invalid: 7919  
Minimum: 0  
Maximum: 350000

## C1\_517. Sp (c1\_517)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: character  
 Width: 20

Valid cases: 39  
 Invalid: 0

## C1\_518. Au cours des 12 derniers mois, un membre de votre famille a-t-il d (c1\_518)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 1577  
 Invalid: 6380  
 Minimum: 1  
 Maximum: 2

## C1\_519. Au total, combien avez-vous emprunt (c1\_519)

File: c1hh\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 0-4000000

Valid cases: 659  
 Invalid: 7298  
 Minimum: 0  
 Maximum: 4000000

## C1\_520. A la date d'aujourd'hui, combien d'argent devez-vous encore rembourser ? (c1\_520)

File: c1hh\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 0-3000000

Valid cases: 658  
 Invalid: 7299  
 Minimum: 0  
 Maximum: 3000000

## C1\_521. Au cours des 12 derniers mois un membre de votre famille a-t-il du utili (c1\_521)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 660  
 Invalid: 7297  
 Minimum: 1  
 Maximum: 2

## C1\_522. Au total, combien d'argent d'un autre cr (c1\_522)

File: c1hh\_jul24

**Overview**

Type: Continuous	Valid cases: 33
Format: numeric	Invalid: 7924
Width: 6	Minimum: 1200
Decimals: 0	Maximum: 150000
Range: 1200-150000	

## C1\_523. A la date d'aujourd'hui, combien d'argent devez-vous encore rembourser ? (c1\_523)

File: c1hh\_jul24

**Overview**

Type: Continuous	Valid cases: 32
Format: numeric	Invalid: 7925
Width: 5	Minimum: 0
Decimals: 0	Maximum: 80000
Range: 0-80000	

## C1\_524. Au cours des 12 derniers mois, un membre de votre m (c1\_524)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 1575
Format: numeric	Invalid: 6382
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## C1\_525. Estimer en Francs CFA la valeur de ces cadeaux re (c1\_525)

File: c1hh\_jul24

**Overview**

Type: Continuous	Valid cases: 282
Format: numeric	Invalid: 7675
Width: 6	Minimum: 500
Decimals: 0	Maximum: 750000
Range: 500-750000	

## C1\_526. Au total, combien avez-vous re (c1\_526)

File: c1hh\_jul24

**Overview**

Type: Continuous	Valid cases: 283
Format: numeric	Invalid: 7674
Width: 6	Minimum: 0
Decimals: 0	Maximum: 925000
Range: 0-925000	



## C1\_700. Num (c1\_700\_rep)

File: c1hh\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-91

Valid cases: 7941  
 Invalid: 16  
 Minimum: 0  
 Maximum: 91

## C1\_701\_01. Votre m (c1\_701\_01)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 7914  
 Invalid: 43  
 Minimum: 1  
 Maximum: 2

## C1\_701\_02. Votre m (c1\_701\_02)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 7915  
 Invalid: 42  
 Minimum: 1  
 Maximum: 2

## C1\_701\_03. Votre m (c1\_701\_03)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 7915  
 Invalid: 42  
 Minimum: 1  
 Maximum: 2

## C1\_701\_04. Votre m (c1\_701\_04)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 7916  
 Invalid: 41  
 Minimum: 1  
 Maximum: 2

## C1\_701\_05. Votre m (c1\_701\_05)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 7916  
 Invalid: 41  
 Minimum: 1  
 Maximum: 2

## C1\_701\_06. Votre m (c1\_701\_06)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 7916  
 Invalid: 41  
 Minimum: 1  
 Maximum: 2

## C1\_701\_07. Votre m (c1\_701\_07)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 7916  
 Invalid: 41  
 Minimum: 1  
 Maximum: 2

## C1\_701\_08. Votre m (c1\_701\_08)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 7916  
 Invalid: 41  
 Minimum: 1  
 Maximum: 2

## C1\_701\_09. Votre m (c1\_701\_09)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 7916  
 Invalid: 41  
 Minimum: 1  
 Maximum: 2

## C1\_701\_10. Votre m (c1\_701\_10)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 7916  
 Invalid: 41  
 Minimum: 1  
 Maximum: 2

## C1\_701\_11. Votre m (c1\_701\_11)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 7915  
 Invalid: 42  
 Minimum: 1  
 Maximum: 2

## C1\_701\_12. Votre m (c1\_701\_12)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 7915  
 Invalid: 42  
 Minimum: 1  
 Maximum: 2

## C1\_701\_13. Votre m (c1\_701\_13)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 7914  
 Invalid: 43  
 Minimum: 1  
 Maximum: 2

## C1\_701\_14. Votre m (c1\_701\_14)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 7914  
 Invalid: 43  
 Minimum: 1  
 Maximum: 2

## C1\_701\_15. Votre m (c1\_701\_15)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 7915  
 Invalid: 42  
 Minimum: 1  
 Maximum: 2

## C1\_701\_16. Votre m (c1\_701\_16)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 7915  
 Invalid: 42  
 Minimum: 1  
 Maximum: 2

## C1\_701\_17. Votre m (c1\_701\_17)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 7912  
 Invalid: 45  
 Minimum: 1  
 Maximum: 2

## C1\_701\_18. Votre m (c1\_701\_18)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 7914  
 Invalid: 43  
 Minimum: 1  
 Maximum: 2

## C1\_701\_19. Votre m (c1\_701\_19)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 7914  
 Invalid: 43  
 Minimum: 1  
 Maximum: 2

## C1\_701\_20. Votre m (c1\_701\_20)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 7914  
 Invalid: 43  
 Minimum: 1  
 Maximum: 2

## C1\_701\_21. Votre m (c1\_701\_21)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 7914  
 Invalid: 43  
 Minimum: 1  
 Maximum: 2

## C1\_701\_22. Votre m (c1\_701\_22)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 7914  
 Invalid: 43  
 Minimum: 1  
 Maximum: 2

## C1\_701\_23. Votre m (c1\_701\_23)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 7914  
 Invalid: 43  
 Minimum: 1  
 Maximum: 2

## C1\_701\_24. Votre m (c1\_701\_24)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 7914  
 Invalid: 43  
 Minimum: 1  
 Maximum: 2

## C1\_701\_25. Votre m (c1\_701\_25)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 7914  
 Invalid: 43  
 Minimum: 1  
 Maximum: 2

## C1\_701\_26. Votre m (c1\_701\_26)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 7915  
 Invalid: 42  
 Minimum: 1  
 Maximum: 2

## C1\_701\_27. Votre m (c1\_701\_27)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 7915  
 Invalid: 42  
 Minimum: 1  
 Maximum: 2

## C1\_701\_28. Votre m (c1\_701\_28)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 7915  
 Invalid: 42  
 Minimum: 1  
 Maximum: 2

## C1\_701\_29. Votre m (c1\_701\_29)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 7915  
 Invalid: 42  
 Minimum: 1  
 Maximum: 2

## C1\_701\_97. Votre m (c1\_701\_97)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 7915  
 Invalid: 42  
 Minimum: 1  
 Maximum: 2

## C1\_702\_97SPEC. Sp (c1\_702\_97spec)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: character  
 Width: 30

Valid cases: 53  
 Invalid: 0

## C1\_702\_1\_EF Au cours des 30 derniers jours avez-vous reduit la quantite (c1\_702\_1\_ef\_ef)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 7915  
 Invalid: 42  
 Minimum: 1  
 Maximum: 2

## C1\_702\_2\_EF Au cours des 30 derniers jours avez-vous reduit la quantite (c1\_702\_2\_ef\_ef)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 7913  
 Invalid: 44  
 Minimum: 1  
 Maximum: 2

## C1\_702\_3\_EF Au cours des 30 derniers jours combien votre m (c1\_702\_3\_ef\_ef)

File: c1hh\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-500000

Valid cases: 7911  
 Invalid: 46  
 Minimum: 0  
 Maximum: 500000

## C1\_705\_01. Votre m (c1\_705\_01)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-3

Valid cases: 7909  
 Invalid: 48  
 Minimum: 0  
 Maximum: 3

## C1\_705\_02. Votre m (c1\_705\_02)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 7913  
 Invalid: 44  
 Minimum: 1  
 Maximum: 3

## C1\_705\_03. Votre m (c1\_705\_03)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 7913  
 Invalid: 44  
 Minimum: 1  
 Maximum: 3

## C1\_705\_04. Votre m (c1\_705\_04)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 7913  
 Invalid: 44  
 Minimum: 1  
 Maximum: 3

## C1\_705\_05. Votre m (c1\_705\_05)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 7913  
 Invalid: 44  
 Minimum: 1  
 Maximum: 3



## C1\_705\_06. Votre m (c1\_705\_06)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 7913  
 Invalid: 44  
 Minimum: 1  
 Maximum: 3

## C1\_705\_07. Votre m (c1\_705\_07)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 7913  
 Invalid: 44  
 Minimum: 1  
 Maximum: 3

## C1\_705\_08. Votre m (c1\_705\_08)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 7913  
 Invalid: 44  
 Minimum: 1  
 Maximum: 3

## C1\_705\_09. Votre m (c1\_705\_09)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 7912  
 Invalid: 45  
 Minimum: 1  
 Maximum: 3

## C1\_705\_10. Votre m (c1\_705\_10)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 7912  
 Invalid: 45  
 Minimum: 1  
 Maximum: 3

## C1\_705\_11. Votre m (c1\_705\_11)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 7912  
 Invalid: 45  
 Minimum: 1  
 Maximum: 3

## C1\_705\_12. Votre m (c1\_705\_12)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 7912  
 Invalid: 45  
 Minimum: 1  
 Maximum: 3

## C1\_705\_14. Votre m (c1\_705\_14)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 7912  
 Invalid: 45  
 Minimum: 1  
 Maximum: 3

## C1\_705\_15. Votre m (c1\_705\_15)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 7911  
 Invalid: 46  
 Minimum: 1  
 Maximum: 3

## C1\_705\_16. Votre m (c1\_705\_16)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 7911  
 Invalid: 46  
 Minimum: 1  
 Maximum: 3

## C1\_705\_17. Votre m (c1\_705\_17)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 7912  
 Invalid: 45  
 Minimum: 1  
 Maximum: 3

## C1\_705\_18. Votre m (c1\_705\_18)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 7912  
 Invalid: 45  
 Minimum: 1  
 Maximum: 3

## C1\_705\_19. Votre m (c1\_705\_19)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 7912  
 Invalid: 45  
 Minimum: 1  
 Maximum: 3

## C1\_705\_20. Votre m (c1\_705\_20)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 7912  
 Invalid: 45  
 Minimum: 1  
 Maximum: 3

## C1\_705\_21. Votre m (c1\_705\_21)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 7912  
 Invalid: 45  
 Minimum: 1  
 Maximum: 3

## C1\_705\_22. Votre m (c1\_705\_22)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 7911
Format: numeric	Invalid: 46
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## C1\_705\_23. Votre m (c1\_705\_23)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 7912
Format: numeric	Invalid: 45
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## C1\_705\_24. Votre m (c1\_705\_24)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 7912
Format: numeric	Invalid: 45
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## C1\_705\_25. Votre m (c1\_705\_25)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 7912
Format: numeric	Invalid: 45
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## C1\_705\_26. Votre m (c1\_705\_26)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 7912
Format: numeric	Invalid: 45
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## C1\_705\_27. Votre m (c1\_705\_27)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 7912
Format: numeric	Invalid: 45
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## C1\_705\_28. Votre m (c1\_705\_28)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 7912
Format: numeric	Invalid: 45
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## C1\_705\_29. Votre m (c1\_705\_29)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 7912
Format: numeric	Invalid: 45
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## C1\_705\_1\_EF Au cours des 30 derniers jours, combien votre m (c1\_705\_1\_ef\_ef)

File: c1hh\_jul24

**Overview**

Type: Continuous	Valid cases: 7910
Format: numeric	Invalid: 47
Width: 6	Minimum: 0
Decimals: 0	Maximum: 992500
Range: 0-992500	

## C1\_705\_2\_EF Au cours des 30 derniers jours, combien votre m (c1\_705\_2\_ef\_ef)

File: c1hh\_jul24

**Overview**

Type: Continuous	Valid cases: 7911
Format: numeric	Invalid: 46
Width: 6	Minimum: 0
Decimals: 0	Maximum: 600000
Range: 0-600000	

C1\_705\_3\_EF Au cours des 30 derniers jours, combien votre m  
(c1\_705\_3\_ef\_ef)  
File: c1hh\_jul24

#### Overview

Type: Continuous	Valid cases: 7911
Format: numeric	Invalid: 46
Width: 6	Minimum: 0
Decimals: 0	Maximum: 991000
Range: 0-991000	

C1\_705\_4\_EF Au cours des 30 derniers jours, combien votre m  
(c1\_705\_4\_ef\_ef)  
File: c1hh\_jul24

#### Overview

Type: Continuous	Valid cases: 7909
Format: numeric	Invalid: 48
Width: 6	Minimum: 0
Decimals: 0	Maximum: 150000
Range: 0-150000	

C1\_708\_01. Votre m (c1\_708\_01)  
File: c1hh\_jul24

#### Overview

Type: Discrete	Valid cases: 7907
Format: numeric	Invalid: 50
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

C1\_708\_02. Votre m (c1\_708\_02)  
File: c1hh\_jul24

#### Overview

Type: Discrete	Valid cases: 7913
Format: numeric	Invalid: 44
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

C1\_708\_03. Votre m (c1\_708\_03)  
File: c1hh\_jul24

#### Overview

Type: Discrete	Valid cases: 7913
Format: numeric	Invalid: 44
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

## C1\_708\_04. Votre m (c1\_708\_04)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 7912
Format: numeric	Invalid: 45
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## C1\_708\_05. Votre m (c1\_708\_05)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 7912
Format: numeric	Invalid: 45
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## C1\_708\_06. Votre m (c1\_708\_06)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 7913
Format: numeric	Invalid: 44
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## C1\_708\_07. Votre m (c1\_708\_07)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 7913
Format: numeric	Invalid: 44
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## C1\_708\_08. Votre m (c1\_708\_08)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 7913
Format: numeric	Invalid: 44
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## C1\_708\_09. Votre m (c1\_708\_09)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 7912  
 Invalid: 45  
 Minimum: 1  
 Maximum: 3

## C1\_708\_10. Votre m (c1\_708\_10)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 7912  
 Invalid: 45  
 Minimum: 1  
 Maximum: 3

## C1\_708\_11. Votre m (c1\_708\_11)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 7913  
 Invalid: 44  
 Minimum: 1  
 Maximum: 3

## C1\_708\_12. Votre m (c1\_708\_12)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 7913  
 Invalid: 44  
 Minimum: 1  
 Maximum: 3

## C1\_708\_13. Votre m (c1\_708\_13)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 7913  
 Invalid: 44  
 Minimum: 1  
 Maximum: 3



## C1\_708\_14. Votre m (c1\_708\_14)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 7912  
 Invalid: 45  
 Minimum: 1  
 Maximum: 3

## C1\_708\_15. Votre m (c1\_708\_15)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 7911  
 Invalid: 46  
 Minimum: 1  
 Maximum: 3

## C1\_708\_16. Votre m (c1\_708\_16)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 7911  
 Invalid: 46  
 Minimum: 1  
 Maximum: 3

## C1\_708\_17. Votre m (c1\_708\_17)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 7912  
 Invalid: 45  
 Minimum: 1  
 Maximum: 3

## C1\_708\_18. Votre m (c1\_708\_18)

File: c1hh\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 7912  
 Invalid: 45  
 Minimum: 1  
 Maximum: 3

## C1\_708\_19. Votre m (c1\_708\_19)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 7912
Format: numeric	Invalid: 45
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## C1\_708\_20. Votre m (c1\_708\_20)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 7912
Format: numeric	Invalid: 45
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## C1\_708\_21. Votre m (c1\_708\_21)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 7911
Format: numeric	Invalid: 46
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## C1\_708\_22. Votre m (c1\_708\_22)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 7912
Format: numeric	Invalid: 45
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## C1\_708\_23. Votre m (c1\_708\_23)

File: c1hh\_jul24

**Overview**

Type: Discrete	Valid cases: 7913
Format: numeric	Invalid: 44
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## Data collection round (t)

File: c1ind\_jul24

**Overview**

Type: Discrete	Valid cases: 53597
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 0-1	

## Study group (tr)

File: c1ind\_jul24

**Overview**

Type: Discrete	Valid cases: 53597
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

## Enumeration section (se)

File: c1ind\_jul24

**Overview**

Type: Continuous	Valid cases: 53597
Format: numeric	Invalid: 0
Width: 5	Minimum: 10101
Decimals: 0	Maximum: 62406
Range: 10101-62406	

## Region (reg)

File: c1ind\_jul24

**Overview**

Type: Discrete	Valid cases: 53597
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

## District (dst)

File: c1ind\_jul24

**Overview**

Type: Discrete	Valid cases: 53597
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 624
Range: 101-624	

## Identifiant menage (id\_men)

File: c1ind\_jul24

**Overview**

Type: Continuous	Valid cases: 53597
Format: numeric	Invalid: 0
Width: 7	Minimum: 1010101
Decimals: 0	Maximum: 6240615
Range: 1010101-6240615	

## Identifiant de l'individu (id\_ind)

File: c1ind\_jul24

**Overview**

Type: Continuous	Valid cases: 53597
Format: numeric	Invalid: 0
Width: 9	Minimum: 1021202
Decimals: 0	Maximum: 624061509
Range: 1021202-624061509	

## Quelle est la position de ce m (c1\_positiion\_ef\_ef)

File: c1ind\_jul24

**Overview**

Type: Discrete	Valid cases: 53519
Format: numeric	Invalid: 78
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

## Nombre de membres du m (c1\_nbhh)

File: c1ind\_jul24

**Overview**

Type: Continuous	Valid cases: 53457
Format: numeric	Invalid: 140
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	

## Nombre de femmes de 15-49 ans (c1\_nbw1549)

File: c1ind\_jul24

**Overview**

Type: Continuous	Valid cases: 53466
Format: numeric	Invalid: 131
Width: 2	Minimum: 0
Decimals: 0	Maximum: 21
Range: 0-21	

## Nombre de femmes qui ont des enfants <2 ans (c1\_nbw2ans)

File: c1ind\_jul24

### Overview

Type: Discrete	Valid cases: 53443
Format: numeric	Invalid: 154
Width: 1	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	

## Nombre de femmes enceintes (c1\_nbwenc)

File: c1ind\_jul24

### Overview

Type: Continuous	Valid cases: 53412
Format: numeric	Invalid: 185
Width: 2	Minimum: 0
Decimals: 0	Maximum: 91
Range: 0-91	

## Nombre d'enfants de moins de 5 ans (c1\_nbenf5)

File: c1ind\_jul24

### Overview

Type: Discrete	Valid cases: 53504
Format: numeric	Invalid: 93
Width: 1	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	

## Spherical distance btw HH & (offic) CSPS (dist\_csps)

File: c1ind\_jul24

### Overview

Type: Continuous	Valid cases: 53493
Format: numeric	Invalid: 104
Width: 6	Minimum: 0
Decimals: 2	Maximum: 259.3
Range: 0.0145445857025847-259.328157224798	

## SES index (based on MCA) (wealth\_comp)

File: c1ind\_jul24

### Overview

Type: Continuous	Valid cases: 53597
Format: numeric	Invalid: 0
Width: 5	Minimum: -2.2
Decimals: 2	Maximum: 3.8
Range: -2.22506686122101-3.76735857341057	

## 10 quantiles of wealth\_comp (wealth\_decile)

File: c1ind\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-10

Valid cases: 53597  
 Invalid: 0  
 Minimum: 1  
 Maximum: 10

## Poorest 10% of households (lowest10)

File: c1ind\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 53597  
 Invalid: 0  
 Minimum: 0  
 Maximum: 1

## Poorest 20% of households (lowest20)

File: c1ind\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 53597  
 Invalid: 0  
 Minimum: 0  
 Maximum: 1

## Langue utilis (c1\_lang\_enq)

File: c1ind\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-7

Valid cases: 53526  
 Invalid: 71  
 Minimum: 1  
 Maximum: 7

## Pr (c1\_autre\_lang\_enq)

File: c1ind\_jul24

**Overview**

Type: Discrete  
 Format: character  
 Width: 7

Valid cases: 110  
 Invalid: 0

## Langue utilis (c1\_lang\_rep)

File: c1ind\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-7

Valid cases: 53526  
 Invalid: 71  
 Minimum: 1  
 Maximum: 7

Pr (c1\_autre\_lang\_rep)  
 File: c1ind\_jul24

**Overview**

Type: Discrete  
 Format: character  
 Width: 17

Valid cases: 589  
 Invalid: 0

Utilisation d'un traducteur (c1\_traducteur)  
 File: c1ind\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 53526  
 Invalid: 71  
 Minimum: 1  
 Maximum: 3

C1\_102\_EF Nom est il/elle pr (c1\_102\_ef)  
 File: c1ind\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

Valid cases: 53524  
 Invalid: 73  
 Minimum: 1  
 Maximum: 9

C1\_103. Sexe (c1\_103)  
 File: c1ind\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

Valid cases: 53533  
 Invalid: 64  
 Minimum: 1  
 Maximum: 9

C1\_104. Quelle est la date de naissance de [NOM] ? (c1\_104)  
 File: c1ind\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: -12053-99999999

Valid cases: 53530  
 Invalid: 67  
 Minimum: -12053  
 Maximum: 99999999

## C1\_105. Age en mois de [NOM] ? (c1\_105a)

File: c1ind\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-96

Valid cases: 53531  
 Invalid: 66  
 Minimum: 0  
 Maximum: 96

## C1\_105. Age en Ann (c1\_105b)

File: c1ind\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 5-96

Valid cases: 53528  
 Invalid: 69  
 Minimum: 5  
 Maximum: 96

## C1\_106. Est-ce que [NOM] est une femme de 15- 49 ans? (c1\_106)

File: c1ind\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 53533  
 Invalid: 64  
 Minimum: 1  
 Maximum: 2

## C1\_107. Est-ce que [NOM] a des enfants de moins de 2 ans? (c1\_107)

File: c1ind\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 44937  
 Invalid: 8660  
 Minimum: 1  
 Maximum: 2

## C1\_108. Est-ce que [NOM] est enceinte? (c1\_108)

File: c1ind\_jul24

### Overview



Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 11935  
 Invalid: 41662  
 Minimum: 1  
 Maximum: 2

C1\_109. Est-ce que [NOM] est un enfant de moins de 5 ans? (c1\_109)

File: c1ind\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 53533  
 Invalid: 64  
 Minimum: 1  
 Maximum: 2

C1\_110. Quelle est la relation entre [NOM] et le chef de m (c1\_110)

File: c1ind\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-97

Valid cases: 53299  
 Invalid: 298  
 Minimum: 1  
 Maximum: 23

C1\_111. Sp (c1\_111)

File: c1ind\_jul24

#### Overview

Type: Discrete  
 Format: character  
 Width: 30

Valid cases: 226  
 Invalid: 0

C1\_112. Quelle est la situation matrimoniale actuelle de [NOM] ? (c1\_112)

File: c1ind\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-8

Valid cases: 26072  
 Invalid: 27525  
 Minimum: 0  
 Maximum: 8

C1\_112b. Nombre de conjoint(e)s (c1\_112b)

File: c1ind\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

Valid cases: 8488  
 Invalid: 45109  
 Minimum: 0  
 Maximum: 9

## C1\_113a. Code ID du conjoint (A) (c1\_113a)

File: c1ind\_jul24

### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-82

Valid cases: 18339  
 Invalid: 35258  
 Minimum: 0  
 Maximum: 82

## C1\_113b. Code ID du conjoint (B) (c1\_113b)

File: c1ind\_jul24

### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-28

Valid cases: 2503  
 Invalid: 51094  
 Minimum: 0  
 Maximum: 28

## C1\_113c. Code ID du conjoint (C) (c1\_113c)

File: c1ind\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 607  
 Invalid: 52990  
 Minimum: 0  
 Maximum: 20

## C1\_114. Le p (c1\_114)

File: c1ind\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

Valid cases: 53512  
 Invalid: 85  
 Minimum: 1  
 Maximum: 9

## C1\_115. Copiez le code d'identification du p (c1\_115)

File: c1ind\_jul24

### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-99

Valid cases: 31239  
 Invalid: 22358  
 Minimum: 0  
 Maximum: 99

## C1\_116. Quel est le niveau d'instruction le plus (c1\_116)

File: c1ind\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-98

Valid cases: 53497  
 Invalid: 100  
 Minimum: 1  
 Maximum: 98

## C1\_117. La m (c1\_117)

File: c1ind\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-7

Valid cases: 53513  
 Invalid: 84  
 Minimum: 1  
 Maximum: 7

## C1\_118. Copiez le code d'identification de la m (c1\_118)

File: c1ind\_jul24

### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-99

Valid cases: 32829  
 Invalid: 20768  
 Minimum: 0  
 Maximum: 99

## C1\_119. Quel est le niveau d'instruction le plus (c1\_119)

File: c1ind\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-99

Valid cases: 53503  
 Invalid: 94  
 Minimum: 1  
 Maximum: 99

## C1\_120. Quelle est la religion de [NOM] ? (c1\_120)

File: c1ind\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-99

Valid cases: 53510  
 Invalid: 87  
 Minimum: 1  
 Maximum: 99

C1\_121. Sp (c1\_121)

File: c1ind\_jul24

#### Overview

Type: Discrete  
 Format: character  
 Width: 9

Valid cases: 21  
 Invalid: 0

C1\_122. Quelle est l'ethnie de [NOM] ? (c1\_122)

File: c1ind\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-91

Valid cases: 53508  
 Invalid: 89  
 Minimum: 0  
 Maximum: 91

C1\_122\_EF Sp (c1\_122\_ef)

File: c1ind\_jul24

#### Overview

Type: Discrete  
 Format: character  
 Width: 18

Valid cases: 2925  
 Invalid: 0

C1\_124.[NOM] (c1\_124\_ef)

File: c1ind\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-97

Valid cases: 53497  
 Invalid: 100  
 Minimum: 0  
 Maximum: 97

C1\_124\_EF. Depuis quand [NOM] est membre du menage (mois et ann  
 (c1\_124\_mois\_ef)

File: c1ind\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-99

Valid cases: 10566  
 Invalid: 43031  
 Minimum: 1  
 Maximum: 99

C1\_124\_EF. Depuis quand [NOM] est membre du menage (ann  
 (c1\_124\_annee\_ef)  
 File: c1ind\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9998

Valid cases: 10462  
 Invalid: 43135  
 Minimum: 0  
 Maximum: 9998

C1\_201. Code ID du r (c1\_201)  
 File: c1ind\_jul24

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-91

Valid cases: 53503  
 Invalid: 94  
 Minimum: 1  
 Maximum: 91

C1\_202. [NOM] sait-il (elle) lire et (c1\_202)  
 File: c1ind\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-99

Valid cases: 43913  
 Invalid: 9684  
 Minimum: 1  
 Maximum: 99

C1\_203. [NOM] a-t-il (elle) (c1\_203)  
 File: c1ind\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-4

Valid cases: 43910  
 Invalid: 9687  
 Minimum: 0  
 Maximum: 4

C1\_204. Quel est le niveau d'instruction le plus (c1\_204)  
 File: c1ind\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-98

Valid cases: 14065  
 Invalid: 39532  
 Minimum: 1  
 Maximum: 32

## C1\_205. A ce niveau d'instruction quelle est la classe la plus (c1\_205) File: c1ind\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-31

Valid cases: 13485  
 Invalid: 40112  
 Minimum: 1  
 Maximum: 31

## C1\_206. Au cours de l'ann (c1\_206) File: c1ind\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 11157  
 Invalid: 42440  
 Minimum: 1  
 Maximum: 3

## C1\_207. Au cours de l'ann (c1\_207) File: c1ind\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-98

Valid cases: 9224  
 Invalid: 44373  
 Minimum: 0  
 Maximum: 98

## C1\_208. Au cours de l'ann (c1\_208) File: c1ind\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-99

Valid cases: 9209  
 Invalid: 44388  
 Minimum: 0  
 Maximum: 99

## C1\_209HH. Combien de temps faut-il (c1\_209hh) File: c1ind\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-12

Valid cases: 9037  
 Invalid: 44560  
 Minimum: 0  
 Maximum: 12

## C1\_209MN. Combien de temps faut-il (c1\_209mn)

File: c1ind\_jul24

### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-59

Valid cases: 9110  
 Invalid: 44487  
 Minimum: 0  
 Maximum: 59

## C1\_210. Combien de jours d'absence de l' (c1\_210)

File: c1ind\_jul24

### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-30

Valid cases: 9161  
 Invalid: 44436  
 Minimum: 0  
 Maximum: 30

## C1\_211. Quelle a (c1\_211)

File: c1ind\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-99

Valid cases: 1212  
 Invalid: 52385  
 Minimum: 0  
 Maximum: 99

## C1\_301. Code ID du r (c1\_301)

File: c1ind\_jul24

### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-97

Valid cases: 43899  
 Invalid: 9698  
 Minimum: 0  
 Maximum: 97

## C1\_302. Au cours des 30 derniers jours quelle a (c1\_302)

File: c1ind\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-97

Valid cases: 26317  
 Invalid: 27280  
 Minimum: 0  
 Maximum: 29

C1\_303. Au cours des 30 derniers jours, [NOM] a-t-il/elle fait quelque chose pou (c1\_303)  
 File: c1ind\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-2

Valid cases: 18453  
 Invalid: 35144  
 Minimum: 0  
 Maximum: 2

C1\_304. Au cours des 30 derniers jours, quelle a (c1\_304)  
 File: c1ind\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-97

Valid cases: 11061  
 Invalid: 42536  
 Minimum: 0  
 Maximum: 27

C1\_305. Sp (c1\_305)  
 File: c1ind\_jul24

#### Overview

Type: Discrete  
 Format: character  
 Width: 30

Valid cases: 947  
 Invalid: 0

C1\_306. Au cours des 30 derniers jours, pour qui a travaill (c1\_306)  
 File: c1ind\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-97

Valid cases: 11931  
 Invalid: 41666  
 Minimum: 0  
 Maximum: 97

C1\_307. Sp (c1\_307)  
 File: c1ind\_jul24

#### Overview



Type: Discrete  
Format: character  
Width: 30

Valid cases: 119  
Invalid: 0

C1\_308. A quelle fr (c1\_308)  
File: c1ind\_jul24

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

Valid cases: 11857  
Invalid: 41740  
Minimum: 1  
Maximum: 8

C1\_309. Au cours des 30 derniers jours, combien [NOM] a-t-il/elle  
normalement to (c1\_309)  
File: c1ind\_jul24

#### Overview

Type: Continuous  
Format: numeric  
Width: 7  
Decimals: 0  
Range: 0-8750000

Valid cases: 6883  
Invalid: 46714  
Minimum: 0  
Maximum: 8750000

C1\_310. [NOM] a-t-il une assurance maladie pour son travail principal  
? (c1\_310)  
File: c1ind\_jul24

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

Valid cases: 11813  
Invalid: 41784  
Minimum: 0  
Maximum: 8

C1\_311. [NOM] a-t-il/elle droit (c1\_311)  
File: c1ind\_jul24

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

Valid cases: 11810  
Invalid: 41787  
Minimum: 0  
Maximum: 8

C1\_312. Au cours des 7 derniers jours, combien d'heures par jour  
[NOM] a-t-il/el (c1\_312)  
File: c1ind\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-24

Valid cases: 10504  
 Invalid: 43093  
 Minimum: 0  
 Maximum: 24

C1\_313. Combien d'heures [NOM] a-t-il/elle consacr (c1\_313)  
 File: c1ind\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-24

Valid cases: 10300  
 Invalid: 43297  
 Minimum: 0  
 Maximum: 24

C1\_314. Pourquoi [NOM] a-t-il/elle consacr (c1\_314)  
 File: c1ind\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-98

Valid cases: 452  
 Invalid: 53145  
 Minimum: 0  
 Maximum: 42

C1\_315. Sp (c1\_315)  
 File: c1ind\_jul24

**Overview**

Type: Discrete  
 Format: character  
 Width: 30

Valid cases: 558  
 Invalid: 0

C1\_316. Au cours des 30 derniers jours, pendant combien de jours  
 [NOM] a-t-il/el (c1\_316)  
 File: c1ind\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-30

Valid cases: 10856  
 Invalid: 42741  
 Minimum: 0  
 Maximum: 30

C1\_317. Au cours des 12 derniers mois, [NOM] a-t-il/elle re (c1\_317)  
 File: c1ind\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-8

Valid cases: 28824  
 Invalid: 24773  
 Minimum: 0  
 Maximum: 8

C1\_318. Si oui, veuillez pr (c1\_318)

File: c1ind\_jul24

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 0-15000000

Valid cases: 6062  
 Invalid: 47535  
 Minimum: 0  
 Maximum: 15000000

C1\_319. Au cours des 12 derniers mois, [NOM] a-t-il/elle re (c1\_319)

File: c1ind\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

Valid cases: 28898  
 Invalid: 24699  
 Minimum: 1  
 Maximum: 9

C1\_320. Si oui, veuillez pr (c1\_320)

File: c1ind\_jul24

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 0-3420000

Valid cases: 394  
 Invalid: 53203  
 Minimum: 0  
 Maximum: 3420000

Age in years (age)

File: c1ind\_jul24

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 0-90

Valid cases: 53527  
 Invalid: 70  
 Minimum: 0  
 Maximum: 90

## Data collection round (t)

File: c1mort\_jul24

**Overview**

Type: Discrete	Valid cases: 8027
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 0-1	

## Study group (tr)

File: c1mort\_jul24

**Overview**

Type: Discrete	Valid cases: 8027
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

## Enumeration section (se)

File: c1mort\_jul24

**Overview**

Type: Continuous	Valid cases: 8027
Format: numeric	Invalid: 0
Width: 5	Minimum: 10101
Decimals: 0	Maximum: 62406
Range: 10101-62406	

## Region (reg)

File: c1mort\_jul24

**Overview**

Type: Discrete	Valid cases: 8027
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

## District (dst)

File: c1mort\_jul24

**Overview**

Type: Discrete	Valid cases: 8027
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 624
Range: 101-624	

## Identifiant menage (id\_men)

File: c1mort\_jul24

**Overview**

Type: Continuous	Valid cases: 8027
Format: numeric	Invalid: 0
Width: 7	Minimum: 1010101
Decimals: 0	Maximum: 6240615
Range: 1010101-6240615	

## Quelle est la position de ce m (c1\_positiion\_ef)

File: c1mort\_jul24

**Overview**

Type: Discrete	Valid cases: 8017
Format: numeric	Invalid: 10
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

## (id\_ind)

File: c1mort\_jul24

**Overview**

Type: Continuous	Valid cases: 8027
Format: numeric	Invalid: 0
Width: 9	Minimum: 101010100
Decimals: 0	Maximum: 624061500
Range: 101010100-624061500	

## Nombre de membres du m (c1\_nbhh)

File: c1mort\_jul24

**Overview**

Type: Continuous	Valid cases: 8007
Format: numeric	Invalid: 20
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	

## Nombre de femmes de 15-49 ans (c1\_nbw1549)

File: c1mort\_jul24

**Overview**

Type: Continuous	Valid cases: 8008
Format: numeric	Invalid: 19
Width: 2	Minimum: 0
Decimals: 0	Maximum: 21
Range: 0-21	

## Nombre de femmes qui ont des enfants <2 ans (c1\_nbw2ans)

File: c1mort\_jul24

### Overview

Type: Discrete	Valid cases: 8004
Format: numeric	Invalid: 23
Width: 1	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	

## Nombre de femmes enceintes (c1\_nbwenc)

File: c1mort\_jul24

### Overview

Type: Continuous	Valid cases: 8002
Format: numeric	Invalid: 25
Width: 2	Minimum: 0
Decimals: 0	Maximum: 91
Range: 0-91	

## Nombre d'enfants de moins de 5 ans (c1\_nbenf5)

File: c1mort\_jul24

### Overview

Type: Discrete	Valid cases: 8013
Format: numeric	Invalid: 14
Width: 1	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	

## Spherical distance btw HH & (offic) CSPS (dist\_csps)

File: c1mort\_jul24

### Overview

Type: Continuous	Valid cases: 8012
Format: numeric	Invalid: 15
Width: 6	Minimum: 0
Decimals: 2	Maximum: 259.3
Range: 0.0145445857025847-259.328157224798	

## SES index (based on MCA) (wealth\_comp)

File: c1mort\_jul24

### Overview

Type: Continuous	Valid cases: 8027
Format: numeric	Invalid: 0
Width: 5	Minimum: -2.2
Decimals: 2	Maximum: 3.8
Range: -2.22506686122101-3.76735857341057	

## 10 quantiles of wealth\_comp (wealth\_decile)

File: c1mort\_jul24

### Overview

Type: Discrete	Valid cases: 8027
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

## Poorest 10% of households (lowest10)

File: c1mort\_jul24

### Overview

Type: Discrete	Valid cases: 8027
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Poorest 20% of households (lowest20)

File: c1mort\_jul24

### Overview

Type: Discrete	Valid cases: 8027
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Identifiant deces (id\_deces)

File: c1mort\_jul24

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 8027
Width: 1	
Decimals: 0	

## Langue utilis (c1\_lang\_enq)

File: c1mort\_jul24

### Overview

Type: Discrete	Valid cases: 8021
Format: numeric	Invalid: 6
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

## Pr (c1\_autre\_lang\_enq)

File: c1mort\_jul24

**Overview**

Type: Discrete  
 Format: character  
 Width: 7

Valid cases: 20  
 Invalid: 0

Lingue utilis (c1\_lang\_rep)

File: c1mort\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-7

Valid cases: 8021  
 Invalid: 6  
 Minimum: 1  
 Maximum: 7

Pr (c1\_autre\_lang\_rep)

File: c1mort\_jul24

**Overview**

Type: Discrete  
 Format: character  
 Width: 17

Valid cases: 98  
 Invalid: 0

Utilisation d'un traducteur (c1\_traducteur)

File: c1mort\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 8021  
 Invalid: 6  
 Minimum: 1  
 Maximum: 3

C1\_801. Y-a-t-il eu d (c1\_801)

File: c1mort\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 8022  
 Invalid: 5  
 Minimum: 1  
 Maximum: 2

C1\_802. Au cours des 12 derniers mois, un b (c1\_802)

File: c1mort\_jul24

**Overview**



Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 8024  
 Invalid: 3  
 Minimum: 1  
 Maximum: 2

## C1\_803. Combien de membres du m (c1\_803)

File: c1mort\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-4

Valid cases: 603  
 Invalid: 7424  
 Minimum: 0  
 Maximum: 4

## C1\_800. Code du d (c1\_800c)

File: c1mort\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 8027  
 Invalid: 0  
 Minimum: 0  
 Maximum: 5

## C1\_804. Quelle est la date du d (c1\_804)

File: c1mort\_jul24

### Overview

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-992017

Valid cases: 563  
 Invalid: 7464  
 Minimum: 0  
 Maximum: 992017

## C1\_805. Quel est le sexe de la personne d (c1\_805)

File: c1mort\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 556  
 Invalid: 7471  
 Minimum: 1  
 Maximum: 3

## C1\_806. Quel (c1\_806\_code)

File: c1mort\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 554  
 Invalid: 7473  
 Minimum: 1  
 Maximum: 3

## C1\_806. Quel (c1\_806\_nombre)

File: c1mort\_jul24

### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-95

Valid cases: 481  
 Invalid: 7546  
 Minimum: 0  
 Maximum: 95

## C1\_807. Quel (c1\_807)

File: c1mort\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-97

Valid cases: 551  
 Invalid: 7476  
 Minimum: 1  
 Maximum: 87

## C1\_808. Specifiez si autres lien de parent (c1\_808)

File: c1mort\_jul24

### Overview

Type: Discrete  
 Format: character  
 Width: 30

Valid cases: 30  
 Invalid: 0

## C1\_809. Le d (c1\_809)

File: c1mort\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 44  
 Invalid: 7983  
 Minimum: 1  
 Maximum: 2

## C1\_810. Le d (c1\_810)

File: c1mort\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 43  
 Invalid: 7984  
 Minimum: 1  
 Maximum: 2

C1\_811. Le d (c1\_811)

File: c1mort\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-4

Valid cases: 45  
 Invalid: 7982  
 Minimum: 1  
 Maximum: 4

C1\_812. O (c1\_812)

File: c1mort\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-97

Valid cases: 553  
 Invalid: 7474  
 Minimum: 1  
 Maximum: 97

C1\_813. Sp (c1\_813)

File: c1mort\_jul24

#### Overview

Type: Discrete  
 Format: character  
 Width: 30

Valid cases: 15  
 Invalid: 0

## Data collection round (t)

File: c1stat\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 52889  
 Invalid: 0  
 Minimum: 1  
 Maximum: 1

## Study group (tr)

File: c1stat\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-5

Valid cases: 52889  
 Invalid: 0  
 Minimum: 1  
 Maximum: 5

## Enumeration section (se)

File: c1stat\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 10101-62406

Valid cases: 52889  
 Invalid: 0  
 Minimum: 10101  
 Maximum: 62406

## Region (reg)

File: c1stat\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-6

Valid cases: 52889  
 Invalid: 0  
 Minimum: 1  
 Maximum: 6

## District (dst)

File: c1stat\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-624

Valid cases: 52889  
 Invalid: 0  
 Minimum: 101  
 Maximum: 624

## Identifiant menage (id\_men)

File: c1stat\_jul24

**Overview**

Type: Continuous	Valid cases: 52889
Format: numeric	Invalid: 0
Width: 7	Minimum: 1010101
Decimals: 0	Maximum: 6240615
Range: 1010101-6240615	

## Identifiant de l'individu (id\_ind)

File: c1stat\_jul24

**Overview**

Type: Continuous	Valid cases: 52889
Format: numeric	Invalid: 0
Width: 9	Minimum: 1021706
Decimals: 0	Maximum: 624061508
Range: 1021706-624061508	

## Nombre de membres du m (c1\_nbhh)

File: c1stat\_jul24

**Overview**

Type: Continuous	Valid cases: 52770
Format: numeric	Invalid: 119
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	

## Nombre de femmes de 15-49 ans (c1\_nbw1549)

File: c1stat\_jul24

**Overview**

Type: Continuous	Valid cases: 52768
Format: numeric	Invalid: 121
Width: 2	Minimum: 0
Decimals: 0	Maximum: 21
Range: 0-21	

## Nombre de femmes qui ont des enfants &lt;2 ans (c1\_nbw2ans)

File: c1stat\_jul24

**Overview**

Type: Discrete	Valid cases: 52745
Format: numeric	Invalid: 144
Width: 1	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	

## Nombre de femmes enceintes (c1\_nbwenc)

File: c1stat\_jul24

### Overview

Type: Continuous	Valid cases: 52715
Format: numeric	Invalid: 174
Width: 2	Minimum: 0
Decimals: 0	Maximum: 91
Range: 0-91	

## Nombre d'enfants de moins de 5 ans (c1\_nbenf5)

File: c1stat\_jul24

### Overview

Type: Discrete	Valid cases: 52805
Format: numeric	Invalid: 84
Width: 1	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	

## Spherical distance btw HH & (offic) CSPS (dist\_csps)

File: c1stat\_jul24

### Overview

Type: Continuous	Valid cases: 52791
Format: numeric	Invalid: 98
Width: 6	Minimum: 0
Decimals: 2	Maximum: 259.3
Range: 0.0145445857025847-259.328157224798	

## SES index (based on MCA) (wealth\_comp)

File: c1stat\_jul24

### Overview

Type: Continuous	Valid cases: 52889
Format: numeric	Invalid: 0
Width: 5	Minimum: -2.2
Decimals: 2	Maximum: 3.8
Range: -2.22506686122101-3.76735857341057	

## 10 quantiles of wealth\_comp (wealth\_decile)

File: c1stat\_jul24

### Overview

Type: Discrete	Valid cases: 52889
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

## Poorest 10% of households (lowest10)

File: c1stat\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 52889  
 Invalid: 0  
 Minimum: 0  
 Maximum: 1

## Poorest 20% of households (lowest20)

File: c1stat\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 52889  
 Invalid: 0  
 Minimum: 0  
 Maximum: 1

## Quelle est la position de ce m (c1\_positiion\_ef)

File: c1stat\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-4

Valid cases: 52883  
 Invalid: 6  
 Minimum: 1  
 Maximum: 4

## Langue utilis (c1\_lang\_enq)

File: c1stat\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-7

Valid cases: 52870  
 Invalid: 19  
 Minimum: 1  
 Maximum: 7

## Pr (c1\_autre\_lang\_enq)

File: c1stat\_jul24

**Overview**

Type: Discrete  
 Format: character  
 Width: 7

Valid cases: 110  
 Invalid: 0

## Langue utilis (c1\_lang\_rep)

File: c1stat\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-7

Valid cases: 52882  
 Invalid: 7  
 Minimum: 1  
 Maximum: 7

Pr (c1\_autre\_lang\_rep)  
 File: c1stat\_jul24

**Overview**

Type: Discrete  
 Format: character  
 Width: 17

Valid cases: 588  
 Invalid: 0

Utilisation d'un traducteur (c1\_traducteur)  
 File: c1stat\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 52883  
 Invalid: 6  
 Minimum: 1  
 Maximum: 3

C1\_901. Code ID du R (c1\_901)  
 File: c1stat\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-92

Valid cases: 52870  
 Invalid: 19  
 Minimum: 1  
 Maximum: 92

C1\_902. Comment a (c1\_902)  
 File: c1stat\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-5

Valid cases: 52871  
 Invalid: 18  
 Minimum: 1  
 Maximum: 5

C1\_903. Souffrez-vous / [NOM] souffre-t-il/elle d'handicap ou de  
 maladies chroni (c1\_903)  
 File: c1stat\_jul24

**Overview**



Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-8

Valid cases: 52850  
 Invalid: 39  
 Minimum: 1  
 Maximum: 8

C1\_904A. De quels handicaps ou maladies chroniques souffrez-vous /  
 [NOM] souffre (c1\_904a)  
 File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-97

Valid cases: 1728  
 Invalid: 51161  
 Minimum: 1  
 Maximum: 16

C1\_904A Specifier autre handicap (c1\_904a\_spec\_ef)  
 File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: character  
 Width: 30

Valid cases: 578  
 Invalid: 0

C1\_904B. De quels handicaps ou maladies chroniques souffrez-vous /  
 [NOM] souffre (c1\_904b)  
 File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-97

Valid cases: 182  
 Invalid: 52707  
 Minimum: 1  
 Maximum: 97

C1\_904B Specifier autre handicap (c1\_904b\_spec\_ef)  
 File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: character  
 Width: 27

Valid cases: 52  
 Invalid: 0

C1\_904C. De quels handicaps ou maladies chroniques souffrez-vous /  
 [NOM] souffre (c1\_904c)  
 File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-97

Valid cases: 26  
 Invalid: 52863  
 Minimum: 1  
 Maximum: 16

## C1\_904C Sp (c1\_904c\_spec\_ef) File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: character  
 Width: 29

Valid cases: 8  
 Invalid: 0

## C1\_905. Etant donn (c1\_905) File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-4

Valid cases: 2255  
 Invalid: 50634  
 Minimum: 0  
 Maximum: 4

## C1\_905\_1\_EF Avez-vous /[NOM] a-t-il/elle manqu (c1\_905\_1\_ef) File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2251  
 Invalid: 50638  
 Minimum: 1  
 Maximum: 2

## C1\_905\_2\_EF Au cours des 4 derni (c1\_905\_2\_ef) File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-98

Valid cases: 431  
 Invalid: 52458  
 Minimum: 0  
 Maximum: 98

## C1\_905\_3\_EF Quelqu'un s'est-il occup (c1\_905\_3\_ef) File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

Valid cases: 2248  
 Invalid: 50641  
 Minimum: 1  
 Maximum: 9

C1\_905\_4\_EF Sp (c1\_905\_4\_ef)

File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 604  
 Invalid: 52285  
 Minimum: 1  
 Maximum: 2

C1\_905\_5\_EF Pendant combien de jours est ce que cette personne s'est occup (c1\_905\_5\_ef)

File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-98

Valid cases: 576  
 Invalid: 52313  
 Minimum: 0  
 Maximum: 98

C1\_905\_6\_EF Au cours des 4 derni (c1\_905\_6\_ef)

File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-8

Valid cases: 2243  
 Invalid: 50646  
 Minimum: 1  
 Maximum: 8

C1\_905\_7\_EF Quel genre de soins avez-vous choisi ? (c1\_905\_7\_ef)

File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

Valid cases: 723  
 Invalid: 52166  
 Minimum: 0  
 Maximum: 9

C1\_905\_8\_EF O (c1\_905\_8\_ef)

File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-97

Valid cases: 491  
 Invalid: 52398  
 Minimum: 1  
 Maximum: 97

C1\_905\_9\_EF Etes-vous all (c1\_905\_9\_ef)

File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

Valid cases: 482  
 Invalid: 52407  
 Minimum: 0  
 Maximum: 9

C1\_905\_10\_EF\_CODE.le code de l'etablissement de sante  
 (c1\_905\_10\_ef\_code)

File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 1-99999

Valid cases: 147  
 Invalid: 52742  
 Minimum: 1  
 Maximum: 99999

C1\_905\_10\_EF\_NOM. S'il s'agit d'un hopital,d'un centre de sant  
 (c1\_905\_10\_ef\_nom)

File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 4  
 Invalid: 0

C1\_905\_11\_EF Lors de la derni (c1\_905\_11\_ef)

File: c1stat\_jul24

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-240

Valid cases: 476  
 Invalid: 52413  
 Minimum: 0  
 Maximum: 240

C1\_905\_12\_EF Lors de la derni (c1\_905\_12\_ef)

File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 474  
 Invalid: 52415  
 Minimum: 1  
 Maximum: 2

## C1\_905\_13\_EF Lors de la derni (c1\_905\_13\_ef) File: c1stat\_jul24

### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-330

Valid cases: 452  
 Invalid: 52437  
 Minimum: 0  
 Maximum: 330

## C1\_905\_14\_EF Au cours des 4 derni (c1\_905\_14a\_ef) File: c1stat\_jul24

### Overview

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-150000

Valid cases: 459  
 Invalid: 52430  
 Minimum: 0  
 Maximum: 150000

## C1\_905\_14\_EF Au cours des 4 derni (c1\_905\_14b\_ef) File: c1stat\_jul24

### Overview

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-500000

Valid cases: 459  
 Invalid: 52430  
 Minimum: 0  
 Maximum: 500000

## C1\_905\_14\_EF Au cours des 4 derni (c1\_905\_14c\_ef) File: c1stat\_jul24

### Overview

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-75000

Valid cases: 459  
 Invalid: 52430  
 Minimum: 0  
 Maximum: 75000

## C1\_905\_14\_EF Au cours des 4 derni (c1\_905\_14d\_ef) File: c1stat\_jul24

### Overview

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-400000

Valid cases: 457  
 Invalid: 52432  
 Minimum: 0  
 Maximum: 400000

## C1\_905\_14\_EF Autres paiements (sans ticket ni re (c1\_905\_14e\_ef) File: c1stat\_jul24

### Overview

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-30000

Valid cases: 465  
 Invalid: 52424  
 Minimum: 0  
 Maximum: 30000

## C1\_906. Etes-vous/[NOM] est-il/elle /pr (c1\_906) File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 52873  
 Invalid: 16  
 Minimum: 1  
 Maximum: 2

## C1\_906\_1\_EF Quel type d'assurance maladie s'agit-il? (c1\_906\_1\_ef) File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 1341  
 Invalid: 51548  
 Minimum: 1  
 Maximum: 3

## C1\_906\_2\_EF Quel est le nom de la mutuelle? (c1\_906\_2\_ef) File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-98

Valid cases: 67  
 Invalid: 52822  
 Minimum: 0  
 Maximum: 98

## C1\_906\_3\_EF La carte est -elle marqu (c1\_906\_3\_ef) File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-8

Valid cases: 68  
 Invalid: 52821  
 Minimum: 1  
 Maximum: 8

## C1\_906\_4\_EF Quand etes-vous/est-il / elle inscrit (c1\_906\_4\_mois\_ef) File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-98

Valid cases: 68  
 Invalid: 52821  
 Minimum: 0  
 Maximum: 98

## C1\_906\_4\_EF Quand etes-vous/est-il/elle inscrit (c1\_906\_4\_an\_ef) File: c1stat\_jul24

### Overview

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 2-2016

Valid cases: 65  
 Invalid: 52824  
 Minimum: 2  
 Maximum: 2016

## C1\_906\_5\_EF Payez-vous/ paie-t-il/elle une prime/cotisation (c1\_906\_5\_ef) File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 44  
 Invalid: 52845  
 Minimum: 1  
 Maximum: 3

## C1\_906\_6\_EF Avez-vous/ a-t-il/elle une carte de sant (c1\_906\_6\_ef) File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 52808  
 Invalid: 81  
 Minimum: 1  
 Maximum: 3

## C1\_906\_7\_EF Quand l'avez-vous/l'a-t-il/elle re (c1\_906\_7\_mois\_ef) File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-99

Valid cases: 671  
 Invalid: 52218  
 Minimum: 0  
 Maximum: 99

C1\_906\_8\_EF Quand l'avez-vous/l'a-t-il/elle recue(cette carte FBR)? En  
 ann (c1\_906\_8\_an\_ef)  
 File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 5-9999

Valid cases: 664  
 Invalid: 52225  
 Minimum: 5  
 Maximum: 9999

C1\_907. Au cours des 4 derni (c1\_907)  
 File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-8

Valid cases: 52848  
 Invalid: 41  
 Minimum: 1  
 Maximum: 8

C1\_908. Quels sympt (c1\_908\_1)  
 File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-98

Valid cases: 1933  
 Invalid: 50956  
 Minimum: 1  
 Maximum: 15

C1\_908. Specifier l'autre symptome (c1\_908\_1\_spec\_ef)  
 File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: character  
 Width: 30

Valid cases: 749  
 Invalid: 0

C1\_908. Quels sympt (c1\_908\_2)  
 File: c1stat\_jul24

#### Overview



Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-98

Valid cases: 161  
 Invalid: 52728  
 Minimum: 1  
 Maximum: 9

## C1\_908. Specifier autre symptome (c1\_908\_2\_spec\_ef)

File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: character  
 Width: 30

Valid cases: 193  
 Invalid: 0

## C1\_908. Quels sympt (c1\_908\_3)

File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-98

Valid cases: 30  
 Invalid: 52859  
 Minimum: 1  
 Maximum: 9

## C1\_908. Specifier autre maladie chronique (c1\_908\_3\_spec\_ef)

File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: character  
 Width: 30

Valid cases: 46  
 Invalid: 0

## C1\_909. Connaissez-vous le nom de votre maladie ? (c1\_909)

File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-98

Valid cases: 2639  
 Invalid: 50250  
 Minimum: 0  
 Maximum: 98

## C1\_910. Si oui, quel est-il? (Enqu (c1\_910)

File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-286

Valid cases: 406  
 Invalid: 52483  
 Minimum: 1  
 Maximum: 132

## C1\_911. Qui vous a dit le nom de votre maladie? (c1\_911)

File: c1stat\_jul24

**Overview**

Type: Discrete	Valid cases: 1178
Format: numeric	Invalid: 51711
Width: 2	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-98	

## C1\_912. A quelle date ont debut (c1\_912)

File: c1stat\_jul24

**Overview**

Type: Continuous	Valid cases: 2430
Format: numeric	Invalid: 50459
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99999999
Range: 0-99999999	

## C1\_913. Aujourd'hui, vos sympt (c1\_913)

File: c1stat\_jul24

**Overview**

Type: Discrete	Valid cases: 2436
Format: numeric	Invalid: 50453
Width: 1	Minimum: 0
Decimals: 0	Maximum: 2
Range: 0-2	

## C1\_914. A quelle date les sympt (c1\_914)

File: c1stat\_jul24

**Overview**

Type: Continuous	Valid cases: 1402
Format: numeric	Invalid: 51487
Width: 8	Minimum: 0
Decimals: 0	Maximum: 31052017
Range: 0-31052017	

## C1\_915. Au cours des 4 derni (c1\_915)

File: c1stat\_jul24

**Overview**

Type: Continuous	Valid cases: 706
Format: numeric	Invalid: 52183
Width: 2	Minimum: 0
Decimals: 0	Maximum: 28
Range: 0-28	

## C1\_914\_EF Avez-vous / [NOM] a-t-il/elle manqué (c1\_914\_ef)

File: c1stat\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

Valid cases: 2422  
 Invalid: 50467  
 Minimum: 1  
 Maximum: 9

## C1\_915\_1\_EF Quelqu'un s'est-il occupé (c1\_915\_1\_ef)

File: c1stat\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 2418  
 Invalid: 50471  
 Minimum: 1  
 Maximum: 3

## C1\_915\_1\_SPEC\_EF Sp (c1\_915\_1\_spec\_ef)

File: c1stat\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 1531  
 Invalid: 51358  
 Minimum: 1  
 Maximum: 2

## C1\_915\_2\_EF Pendant combien de jours est-ce que cette personne s'est occupé (c1\_915\_2\_ef)

File: c1stat\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-28

Valid cases: 1506  
 Invalid: 51383  
 Minimum: 0  
 Maximum: 28

## C1\_917. Comment jugez-vous le degré (c1\_917)

File: c1stat\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-5

Valid cases: 2417  
 Invalid: 50472  
 Minimum: 1  
 Maximum: 5

## C1\_918. Avez-vous effectu (c1\_918)

File: c1stat\_jul24

**Overview**

Type: Discrete	Valid cases: 2419
Format: numeric	Invalid: 50470
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

## C1\_919. Combien de temps apr (c1\_919)

File: c1stat\_jul24

**Overview**

Type: Discrete	Valid cases: 2040
Format: numeric	Invalid: 50849
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

C1\_920\_1. Quel genre de soins avez-vous choisi et dans quel ordre ?  
(1 (c1\_920\_1))

File: c1stat\_jul24

**Overview**

Type: Discrete	Valid cases: 2029
Format: numeric	Invalid: 50860
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

C1\_920\_2. Quel genre de soins avez-vous choisi et dans quel ordre ?  
(2 (c1\_920\_2))

File: c1stat\_jul24

**Overview**

Type: Discrete	Valid cases: 261
Format: numeric	Invalid: 52628
Width: 2	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-96	

C1\_920\_3. Quel genre de soins avez-vous choisi et dans quel ordre ?  
(3 (c1\_920\_3))

File: c1stat\_jul24

**Overview**

Type: Discrete	Valid cases: 97
Format: numeric	Invalid: 52792
Width: 2	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-96	

## C1\_922\_1. Dans ce village, o (c1\_922\_1)

File: c1stat\_jul24

**Overview**

Type: Discrete	Valid cases: 1684
Format: numeric	Invalid: 51205
Width: 2	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-97	

## C1\_922\_2. Dans ce village, o (c1\_922\_2)

File: c1stat\_jul24

**Overview**

Type: Discrete	Valid cases: 310
Format: numeric	Invalid: 52579
Width: 2	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-97	

## C1\_922\_3. Dans ce village, o (c1\_922\_3)

File: c1stat\_jul24

**Overview**

Type: Discrete	Valid cases: 239
Format: numeric	Invalid: 52650
Width: 2	Minimum: 1
Decimals: 0	Maximum: 28
Range: 1-97	

## C1\_922\_4\_EF Est-vous all (c1\_922\_4\_ef)

File: c1stat\_jul24

**Overview**

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 52875
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## C1\_923\_1\_NOM. S'IL S'AGIT D'UN H (c1\_923\_1\_nom)

File: c1stat\_jul24

**Overview**

Type: Discrete	Valid cases: 107
Format: character	Invalid: 0
Width: 30	

C1\_923\_1\_CODE. SAISIR LE CODE DU CENTRE DE SANTE PRECEDENT  
(1 (c1\_923\_1\_code))  
File: c1stat\_jul24

#### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 10104-99999

Valid cases: 1669  
Invalid: 51220  
Minimum: 10104  
Maximum: 99999

C1\_923\_2\_NOM. S'IL S'AGIT D'UN H (c1\_923\_2\_nom)  
File: c1stat\_jul24

#### Overview

Type: Discrete  
Format: character  
Width: 30

Valid cases: 252  
Invalid: 0

C1\_923\_2\_CODE. SAISIR LE CODE DU CENTRE DE SANTE PRECEDENT  
(2 (c1\_923\_2\_code))  
File: c1stat\_jul24

#### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 10206-99999

Valid cases: 240  
Invalid: 52649  
Minimum: 10206  
Maximum: 62405

C1\_923\_3\_NOM. S'IL S'AGIT D'UN H (c1\_923\_3\_nom)  
File: c1stat\_jul24

#### Overview

Type: Discrete  
Format: character  
Width: 30

Valid cases: 230  
Invalid: 0

C1\_923\_3\_CODE. SAISIR LE CODE DU CENTRE DE SANTE PRECEDENT  
(3 (c1\_923\_3\_code))  
File: c1stat\_jul24

#### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-99999

Valid cases: 310  
Invalid: 52579  
Minimum: 0  
Maximum: 99999

## C1\_924. Pourquoi ne vous- (c1\_924\_ef)

File: c1stat\_jul24

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 219  
 Invalid: 0

## C1\_924\_SPEC. Sp (c1\_924\_spec\_ef)

File: c1stat\_jul24

**Overview**

Type: Discrete  
 Format: character  
 Width: 30

Valid cases: 39  
 Invalid: 0

## C1\_926. Lors de la derni (c1\_926)

File: c1stat\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-940

Valid cases: 1787  
 Invalid: 51102  
 Minimum: 0  
 Maximum: 940

## C1\_927. Lors de la derni (c1\_927)

File: c1stat\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-2

Valid cases: 1791  
 Invalid: 51098  
 Minimum: 0  
 Maximum: 2

## C1\_928. Pourquoi n'y-a-t-il pas eu d'interaction directe entre vous/[NOM] et un (c1\_928)

File: c1stat\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-97

Valid cases: 34  
 Invalid: 52855  
 Minimum: 0  
 Maximum: 10

## C1\_929. Sp (c1\_929)

File: c1stat\_jul24

**Overview**

Type: Discrete  
 Format: character  
 Width: 30

Valid cases: 83  
 Invalid: 0

C1\_930. Lors de la derni (c1\_930)

File: c1stat\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-420

Valid cases: 1672  
 Invalid: 51217  
 Minimum: 0  
 Maximum: 420

C1\_931. Ce personnel de sant (c1\_931)

File: c1stat\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 1675  
 Invalid: 51214  
 Minimum: 1  
 Maximum: 2

C1\_932. Ce personnel de sant (c1\_932)

File: c1stat\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 1671  
 Invalid: 51218  
 Minimum: 1  
 Maximum: 2

C1\_933. Ce personnel de sant (c1\_933)

File: c1stat\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 1670  
 Invalid: 51219  
 Minimum: 1  
 Maximum: 2

C1\_934. Ce personnel de sant (c1\_934)

File: c1stat\_jul24

**Overview**



Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 1672  
 Invalid: 51217  
 Minimum: 1  
 Maximum: 2

## C1\_935. Ce personnel de sant (c1\_935)

File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 129  
 Invalid: 52760  
 Minimum: 1  
 Maximum: 2

## C1\_936. Avez-vous / [NOM] a-t-il/elle re (c1\_936)

File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 114  
 Invalid: 52775  
 Minimum: 1  
 Maximum: 2

## C1\_937. Ce personnel de sant (c1\_937)

File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 1668  
 Invalid: 51221  
 Minimum: 1  
 Maximum: 2

## C1\_938A. Au cours des 4 derni (c1\_938a)

File: c1stat\_jul24

### Overview

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-125000

Valid cases: 1776  
 Invalid: 51113  
 Minimum: 0  
 Maximum: 125000

## C1\_938B. Au cours des 4 derni (c1\_938b)

File: c1stat\_jul24

### Overview

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-80000

Valid cases: 1775  
 Invalid: 51114  
 Minimum: 0  
 Maximum: 80000

## C1\_938C. Au cours des 4 derni (c1\_938c)

File: c1stat\_jul24

### Overview

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-700000

Valid cases: 1776  
 Invalid: 51113  
 Minimum: 0  
 Maximum: 700000

## C1\_938D. Au cours des 4 derni (c1\_938d)

File: c1stat\_jul24

### Overview

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-80000

Valid cases: 1773  
 Invalid: 51116  
 Minimum: 0  
 Maximum: 80000

## C1\_938E. Au cours des 4 derni (c1\_938e)

File: c1stat\_jul24

### Overview

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-200000

Valid cases: 1772  
 Invalid: 51117  
 Minimum: 0  
 Maximum: 200000

## C1\_940. Sp (c1\_940)

File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: character  
 Width: 4

Valid cases: 6  
 Invalid: 0

## C1\_941. Maintenant, je vais vous poser quelques questions sur les m (c1\_941)

File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-8

Valid cases: 2395  
 Invalid: 50494  
 Minimum: 0  
 Maximum: 8

## C1\_942a. Comment -vous (c1\_942a)

File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-97

Valid cases: 2015  
 Invalid: 50874  
 Minimum: 1  
 Maximum: 9

## C1\_942b. Comment -vous (c1\_942b)

File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-97

Valid cases: 2004  
 Invalid: 50885  
 Minimum: 0  
 Maximum: 10

## C1\_942c. Comment -vous (c1\_942c)

File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-97

Valid cases: 1994  
 Invalid: 50895  
 Minimum: 1  
 Maximum: 10

## C1\_941\_EF. Comment-vous etes vous procur (c1\_941\_ef)

File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

Valid cases: 2117  
 Invalid: 50772  
 Minimum: 1  
 Maximum: 9

## C1\_943. Avez-vous re (c1\_943)

File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-3

Valid cases: 2116  
 Invalid: 50773  
 Minimum: 0  
 Maximum: 3

(c1\_944\_A\_ef)  
 File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 52889  
 Invalid: 0  
 Minimum: 1  
 Maximum: 2

(c1\_944\_B\_ef)  
 File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 52889  
 Invalid: 0  
 Minimum: 1  
 Maximum: 2

(c1\_944\_C\_ef)  
 File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 52889  
 Invalid: 0  
 Minimum: 1  
 Maximum: 2

(c1\_944\_D\_ef)  
 File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 52889  
 Invalid: 0  
 Minimum: 1  
 Maximum: 2

(c1\_944\_E\_ef)  
 File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 52889  
 Invalid: 0  
 Minimum: 1  
 Maximum: 2

(c1\_944\_F\_ef)  
 File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 52889  
 Invalid: 0  
 Minimum: 1  
 Maximum: 2

(c1\_944\_G\_ef)  
 File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 52889  
 Invalid: 0  
 Minimum: 1  
 Maximum: 2

(c1\_944\_H\_ef)  
 File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 52889  
 Invalid: 0  
 Minimum: 1  
 Maximum: 2

(c1\_944\_I\_ef)  
 File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 52889  
 Invalid: 0  
 Minimum: 1  
 Maximum: 2

(c1\_944\_J\_ef)  
 File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 52889  
 Invalid: 0  
 Minimum: 1  
 Maximum: 2

(c1\_944\_K\_ef)  
 File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 52889  
 Invalid: 0  
 Minimum: 1  
 Maximum: 2

(c1\_944\_L\_ef)  
 File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 52889  
 Invalid: 0  
 Minimum: 1  
 Maximum: 2

(c1\_944\_M\_ef)  
 File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 52889  
 Invalid: 0  
 Minimum: 1  
 Maximum: 2

(c1\_944\_X\_ef)  
 File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 52889  
 Invalid: 0  
 Minimum: 1  
 Maximum: 2

C1\_945. Sp (c1\_945)  
 File: c1stat\_jul24

#### Overview

Type: Discrete  
Format: character  
Width: 30

Valid cases: 90  
Invalid: 0

C1\_946.ENQUETEUR : NOTEZ OUI SI L'INDIVIDU A <5 ANS ET A EU LA  
DIARRHEE (c1\_946)

File: c1stat\_jul24

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2390  
Invalid: 50499  
Minimum: 1  
Maximum: 2

C1\_947. Quelle quantit (c1\_947)

File: c1stat\_jul24

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 180  
Invalid: 52709  
Minimum: 1  
Maximum: 9

C1\_948. Quelle quantit (c1\_948)

File: c1stat\_jul24

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-4

Valid cases: 174  
Invalid: 52715  
Minimum: 0  
Maximum: 4

C1\_949. A-t-on donn (c1\_949)

File: c1stat\_jul24

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 175  
Invalid: 52714  
Minimum: 0  
Maximum: 2

C1\_950. O (c1\_950)

File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-11

Valid cases: 70  
 Invalid: 52819  
 Minimum: 0  
 Maximum: 6

## C1\_951. Sp (c1\_951) File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: character  
 Width: 2

Valid cases: 2  
 Invalid: 0

## C1\_952\_NOM. S'IL S'AGIT D'UN H (c1\_952) File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 63  
 Invalid: 52826  
 Minimum: 1  
 Maximum: 2

## C1\_952\_CODE. SAISIR LE CODE DE L'ETABLISSEMENT DE LA QUESTION PRÉDCÉDENTE. (c1\_952\_code) File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 10101-99999

Valid cases: 0  
 Invalid: 52889

## C1\_953. Au cours des 4 derni (c1\_953) File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2386  
 Invalid: 50503  
 Minimum: 1  
 Maximum: 2

## C1\_954. Dans quel genre de formation sanitaire avez-vous/[NOM] a-t- il/elle (c1\_954) File: c1stat\_jul24

### Overview



Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

Valid cases: 144  
 Invalid: 52745  
 Minimum: 1  
 Maximum: 2

C1\_954\_EF\_CODE. SAISIR LE CODE DE L'ETABLISSEMENT DE LA  
 QUESTION PRECEDENTE. (c1\_954\_ef\_code\_ef)

File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 2-99999

Valid cases: 61  
 Invalid: 52828  
 Minimum: 2  
 Maximum: 99999

C1\_955. Au cours des 4 derni (c1\_955)

File: c1stat\_jul24

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-100000

Valid cases: 132  
 Invalid: 52757  
 Minimum: 0  
 Maximum: 100000

C1\_956. La nuit derni (c1\_956)

File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 51792  
 Invalid: 1097  
 Minimum: 1  
 Maximum: 2

C1\_957. Sous quel type de moustiquaire avez-vous / [NOM] a-t-il/elle  
 dormi la nu (c1\_957)

File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

Valid cases: 29596  
 Invalid: 23293  
 Minimum: 1  
 Maximum: 9

C1\_958. A quand remonte la derni (c1\_958)

File: c1stat\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

Valid cases: 0  
 Invalid: 52889

C1\_959. ENQUETEUR, VERIFIEZ LA QUESTION (1,04). VOUS/[NOM] A-T-IL/ELLE 5 ANS O (c1\_959)  
 File: c1stat\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 52869  
 Invalid: 20  
 Minimum: 1  
 Maximum: 2

C1\_960. Au cours des 4 derni (c1\_960)  
 File: c1stat\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-2

Valid cases: 46  
 Invalid: 52843  
 Minimum: 0  
 Maximum: 2

C1\_961\_CODE1. De qui vous- (c1\_961\_code1)  
 File: c1stat\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-97

Valid cases: 9  
 Invalid: 52880  
 Minimum: 0  
 Maximum: 6

C1\_961\_CODE2. De qui vous- (c1\_961\_code2)  
 File: c1stat\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-97

Valid cases: 11  
 Invalid: 52878  
 Minimum: 0  
 Maximum: 2

C1\_961\_CODE3. De qui vous- (c1\_961\_code3)  
 File: c1stat\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-99

Valid cases: 4  
 Invalid: 52885  
 Minimum: 1  
 Maximum: 99

## C1\_962. Sp (c1\_962) File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: character  
 Width: 2

Valid cases: 7  
 Invalid: 0

## C1\_963. Au cours des 4 derni (c1\_963) File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-10

Valid cases: 10  
 Invalid: 52879  
 Minimum: 0  
 Maximum: 10

## C1\_S901. ENQU (c1\_s901) File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 52869  
 Invalid: 20  
 Minimum: 1  
 Maximum: 2

## C1\_S902A. Les horaires d'ouverture de la formation sanitaire (c1\_s902a) File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-5

Valid cases: 1672  
 Invalid: 51217  
 Minimum: 1  
 Maximum: 5

## C1\_S902B. La propret (c1\_s902b) File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-8

Valid cases: 1679  
 Invalid: 51210  
 Minimum: 0  
 Maximum: 8

## C1\_S902C. Mat (c1\_s902c)

File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 1673  
 Invalid: 51216  
 Minimum: 0  
 Maximum: 5

## C1\_S902D. La mani (c1\_s902d)

File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 1671  
 Invalid: 51218  
 Minimum: 0  
 Maximum: 5

## C1\_S902E. La disponibilit (c1\_s902e)

File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-5

Valid cases: 1673  
 Invalid: 51216  
 Minimum: 1  
 Maximum: 5

## C1\_S902F. L' (c1\_s902f)

File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-5

Valid cases: 1675  
 Invalid: 51214  
 Minimum: 1  
 Maximum: 5

## C1\_S903A. Appr (c1\_s903a)

File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

Valid cases: 1675  
 Invalid: 51214  
 Minimum: 1  
 Maximum: 9

### C1\_S903B. Appr (c1\_s903b)

File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 1671  
 Invalid: 51218  
 Minimum: 0  
 Maximum: 5

### C1\_S903C. Appr (c1\_s903c)

File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 1678  
 Invalid: 51211  
 Minimum: 0  
 Maximum: 5

### C1\_S903D. Appr (c1\_s903d)

File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-5

Valid cases: 1672  
 Invalid: 51217  
 Minimum: 1  
 Maximum: 5

### C1\_S903E. Appr (c1\_s903e)

File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 1672  
 Invalid: 51217  
 Minimum: 0  
 Maximum: 5

### C1\_S904A. Appreciation sur (La distance pour se rendre (c1\_s904a)

File: c1stat\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 1676  
 Invalid: 51213  
 Minimum: 0  
 Maximum: 5

## C1\_S904B. Appreciation sur (Les co (c1\_s904b)

File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-5

Valid cases: 1672  
 Invalid: 51217  
 Minimum: 1  
 Maximum: 5

## C1\_S904C. Appreciation sur (Les co (c1\_s904c)

File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 1694  
 Invalid: 51195  
 Minimum: 0  
 Maximum: 5

## C1\_S905A. Perception de la qualit (c1\_s905a)

File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-8

Valid cases: 52867  
 Invalid: 22  
 Minimum: 1  
 Maximum: 8

## C1\_S905B. Perception de la qualit (c1\_s905b)

File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-8

Valid cases: 52868  
 Invalid: 21  
 Minimum: 1  
 Maximum: 8

## C1\_S905C. Perception de la qualit (c1\_s905c)

File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-8

Valid cases: 52869  
 Invalid: 20  
 Minimum: 1  
 Maximum: 8

## C1\_S905D. Perception de la qualit (c1\_s905d)

File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-8

Valid cases: 52869  
 Invalid: 20  
 Minimum: 1  
 Maximum: 8

## C1\_S905E. Perception de la qualit (c1\_s905e)

File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-8

Valid cases: 52870  
 Invalid: 19  
 Minimum: 1  
 Maximum: 8

## C1\_S905F. Perception de la qualit (c1\_s905f)

File: c1stat\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-8

Valid cases: 52871  
 Invalid: 18  
 Minimum: 1  
 Maximum: 8

## Data collection round (t)

File: c2anthro\_jul24

**Overview**

Type: Discrete	Valid cases: 24189
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 0-1	

## Study group (tr)

File: c2anthro\_jul24

**Overview**

Type: Discrete	Valid cases: 24189
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

## Enumeration section (se)

File: c2anthro\_jul24

**Overview**

Type: Continuous	Valid cases: 24189
Format: numeric	Invalid: 0
Width: 5	Minimum: 10101
Decimals: 0	Maximum: 62406
Range: 10101-62406	

## Region (reg)

File: c2anthro\_jul24

**Overview**

Type: Discrete	Valid cases: 24189
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

## District (dst)

File: c2anthro\_jul24

**Overview**

Type: Discrete	Valid cases: 24189
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 624
Range: 101-624	



## Identifiant menage (id\_men)

File: c2anthro\_jul24

**Overview**

Type: Continuous	Valid cases: 24189
Format: numeric	Invalid: 0
Width: 7	Minimum: 1010101
Decimals: 0	Maximum: 6240615
Range: 1010101-6240615	

## Identifiant individu (id\_ind)

File: c2anthro\_jul24

**Overview**

Type: Continuous	Valid cases: 24189
Format: numeric	Invalid: 0
Width: 9	Minimum: 101010102
Decimals: 0	Maximum: 624061508
Range: 101010102-624061508	

## Quelle est la position de ce m (c1\_positiion\_ef\_ef)

File: c2anthro\_jul24

**Overview**

Type: Discrete	Valid cases: 24156
Format: numeric	Invalid: 33
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

## Nombre de membres du m (c1\_nbhh)

File: c2anthro\_jul24

**Overview**

Type: Continuous	Valid cases: 24131
Format: numeric	Invalid: 58
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	

## Nombre de femmes de 15-49 ans (c1\_nbw1549)

File: c2anthro\_jul24

**Overview**

Type: Continuous	Valid cases: 24127
Format: numeric	Invalid: 62
Width: 2	Minimum: 0
Decimals: 0	Maximum: 21
Range: 0-21	

## Nombre de femmes qui ont des enfants <2 ans (c1\_nbw2ans)

File: c2anthro\_jul24

### Overview

Type: Discrete	Valid cases: 24117
Format: numeric	Invalid: 72
Width: 1	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	

## Nombre de femmes enceintes (c1\_nbwenc)

File: c2anthro\_jul24

### Overview

Type: Continuous	Valid cases: 24101
Format: numeric	Invalid: 88
Width: 2	Minimum: 0
Decimals: 0	Maximum: 91
Range: 0-91	

## Nombre d'enfants de moins de 5 ans (c1\_nbenf5)

File: c2anthro\_jul24

### Overview

Type: Discrete	Valid cases: 24148
Format: numeric	Invalid: 41
Width: 1	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	

## Spherical distance btw HH & (offic) CSPS (dist\_csps)

File: c2anthro\_jul24

### Overview

Type: Continuous	Valid cases: 24146
Format: numeric	Invalid: 43
Width: 6	Minimum: 0
Decimals: 2	Maximum: 259.3
Range: 0.0145445857025847-259.328157224798	

## SES index (based on MCA) (wealth\_comp)

File: c2anthro\_jul24

### Overview

Type: Continuous	Valid cases: 24189
Format: numeric	Invalid: 0
Width: 5	Minimum: -2.2
Decimals: 2	Maximum: 3.8
Range: -2.22506686122101-3.76735857341057	

## 10 quantiles of wealth\_comp (wealth\_decile)

File: c2anthro\_jul24

### Overview

Type: Discrete	Valid cases: 24189
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

## Poorest 10% of households (lowest10)

File: c2anthro\_jul24

### Overview

Type: Discrete	Valid cases: 24189
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Poorest 20% of households (lowest20)

File: c2anthro\_jul24

### Overview

Type: Discrete	Valid cases: 24189
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Adult vs child (categorie)

File: c2anthro\_jul24

### Overview

Type: Discrete	Valid cases: 24189
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## AN\_102\_EF Nom est il/elle pr (an\_102\_ef2)

File: c2anthro\_jul24

### Overview

Type: Discrete	Valid cases: 24188
Format: numeric	Invalid: 1
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## IND sex (sex)

File: c2anthro\_jul24

**Overview**

Type: Discrete	Valid cases: 24189
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Children under 5: Age in months (age\_c\_m)

File: c2anthro\_jul24

**Overview**

Type: Continuous	Valid cases: 13593
Format: numeric	Invalid: 10596
Width: 2	Minimum: 0
Decimals: 0	Maximum: 96
Range: 0-96	

## IND pregnancy status (preg)

File: c2anthro\_jul24

**Overview**

Type: Discrete	Valid cases: 10431
Format: numeric	Invalid: 13758
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## date de naissance de l'individu (an\_104\_ef)

File: c2anthro\_jul24

**Overview**

Type: Continuous	Valid cases: 24186
Format: numeric	Invalid: 3
Width: 8	Minimum: 1
Decimals: 0	Maximum: 99999999
Range: 1-99999999	

## C2\_1501A. Age de chaque personne, (c2\_1501a)

File: c2anthro\_jul24

**Overview**

Type: Discrete	Valid cases: 24188
Format: numeric	Invalid: 1
Width: 2	Minimum: 15
Decimals: 0	Maximum: 96
Range: 15-96	

## C2\_1501B. Age de chaque personne, (c2\_1501b)

File: c2anthro\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-96

Valid cases: 24189  
 Invalid: 0  
 Minimum: 0  
 Maximum: 96

## C2\_1502. Au cours des six derniers mois, a-t-on mesur (c2\_1502)

File: c2anthro\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 13753  
 Invalid: 10436  
 Minimum: 1  
 Maximum: 2

## C2\_1503\_MOIS. Quelle a (c2\_1503\_mois)

File: c2anthro\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-98

Valid cases: 2740  
 Invalid: 21449  
 Minimum: 0  
 Maximum: 12

## C2\_1503\_ANNEE. Quelle a (c2\_1503\_annee)

File: c2anthro\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 9-2017

Valid cases: 2756  
 Invalid: 21433  
 Minimum: 9  
 Maximum: 2017

## c2\_1504==TAILLE UNIQUEMENT (c2\_1504\_1)

File: c2anthro\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 2724  
 Invalid: 21465  
 Minimum: 0  
 Maximum: 1

## c2\_1504==POIDS UNIQUEMENT (c2\_1504\_2)

File: c2anthro\_jul24

**Overview**

Type: Discrete	Valid cases: 2724
Format: numeric	Invalid: 21465
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## c2\_1504==TAILLE/POIDS (c2\_1504\_3)

File: c2anthro\_jul24

**Overview**

Type: Discrete	Valid cases: 2724
Format: numeric	Invalid: 21465
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## c2\_1504==CIRCONFERENCE DU BRAS (c2\_1504\_4)

File: c2anthro\_jul24

**Overview**

Type: Discrete	Valid cases: 2724
Format: numeric	Invalid: 21465
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## c2\_1504==NE SAIT PAS (c2\_1504\_8)

File: c2anthro\_jul24

**Overview**

Type: Discrete	Valid cases: 2724
Format: numeric	Invalid: 21465
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## C2\_1505. Lors des derni (c2\_1505)

File: c2anthro\_jul24

**Overview**

Type: Discrete	Valid cases: 2603
Format: numeric	Invalid: 21586
Width: 2	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-97	

## C2\_1505\_EF\_Avez-vous re (c2\_1505\_ef)

File: c2anthro\_jul24

**Overview**

Type: Discrete	Valid cases: 2745
Format: numeric	Invalid: 21444
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## C2\_1506. Y avait-il une malnutrition observ (c2\_1506)

File: c2anthro\_jul24

**Overview**

Type: Discrete	Valid cases: 2744
Format: numeric	Invalid: 21445
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

## C2\_1507. Soins sp (c2\_1507)

File: c2anthro\_jul24

**Overview**

Type: Discrete	Valid cases: 135
Format: numeric	Invalid: 24054
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## C2\_1508. O (c2\_1508)

File: c2anthro\_jul24

**Overview**

Type: Discrete	Valid cases: 90
Format: numeric	Invalid: 24099
Width: 2	Minimum: 2
Decimals: 0	Maximum: 97
Range: 1-97	

## C2\_1508 Sp (c2\_1508\_sepc\_ef)

File: c2anthro\_jul24

**Overview**

Type: Discrete	Valid cases: 1
Format: character	Invalid: 0
Width: 5	

## C2\_1509A. [Vitamine A] a-t-il (c2\_1509a)

File: c2anthro\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 91  
 Invalid: 24098  
 Minimum: 1  
 Maximum: 2

C2\_1509B. [Conseils sur la nutrition] a-t-il (c2\_1509b)  
 File: c2anthro\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 85  
 Invalid: 24104  
 Minimum: 1  
 Maximum: 2

C2\_1509C. [R (c2\_1509c)  
 File: c2anthro\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 86  
 Invalid: 24103  
 Minimum: 1  
 Maximum: 2

C2\_1509D. [Autres vitamines et micronutriments] a-t-il (c2\_1509d)  
 File: c2anthro\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 86  
 Invalid: 24103  
 Minimum: 1  
 Maximum: 2

C2\_1509E. [R (c2\_1509e)  
 File: c2anthro\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 83  
 Invalid: 24106  
 Minimum: 1  
 Maximum: 2

C2\_1509F. [Autre] a-t-il (c2\_1509f)  
 File: c2anthro\_jul24

**Overview**



Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 91  
 Invalid: 24098  
 Minimum: 1  
 Maximum: 2

## C2\_1509F\_SPEC. Sp (c2\_1509f\_spec) File: c2anthro\_jul24

### Overview

Type: Discrete  
 Format: character  
 Width: 30

Valid cases: 21  
 Invalid: 0

## C2\_1510. Les m (c2\_1510) File: c2anthro\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-7

Valid cases: 24007  
 Invalid: 182  
 Minimum: 1  
 Maximum: 7

## C2\_1511. Taille en centim (c2\_1511) File: c2anthro\_jul24

### Overview

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 30-188.699996948242

Valid cases: 23801  
 Invalid: 388  
 Minimum: 30  
 Maximum: 188.7

## C2\_1512. M (c2\_1512) File: c2anthro\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 23803  
 Invalid: 386  
 Minimum: 1  
 Maximum: 2

## C2\_1513. Poids en kilogrammes (c2\_1513) File: c2anthro\_jul24

### Overview

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 1.10000002384186-117.199996948242

Valid cases: 23801  
 Invalid: 388  
 Minimum: 1.1  
 Maximum: 117.2

## C2\_1514. Circonf (c2\_1514)

File: c2anthro\_jul24

### Overview

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 5.09999990463257-18

Valid cases: 13370  
 Invalid: 10819  
 Minimum: 5.1  
 Maximum: 18

## C2\_1515. R (c2\_1515)

File: c2anthro\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-6

Valid cases: 23756  
 Invalid: 433  
 Minimum: 1  
 Maximum: 2

## C2\_1516. R (c2\_1516)

File: c2anthro\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 2.5-96

Valid cases: 23736  
 Invalid: 453  
 Minimum: 2.5  
 Maximum: 18

## C2\_1402. Code du(de le) gardien(ne) principal(e) dans le m (c2\_1402\_code\_id)

File: c2anthro\_jul24

### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-89

Valid cases: 13657  
 Invalid: 10532  
 Minimum: 0  
 Maximum: 89

## C1\_105. Age en mois de [NOM] ? (c1\_105a)

File: c2anthro\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-96

Valid cases: 23932  
 Invalid: 257  
 Minimum: 0  
 Maximum: 96

## C1\_105. Age en Ann (c1\_105b)

File: c2anthro\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-96

Valid cases: 23931  
 Invalid: 258  
 Minimum: 1  
 Maximum: 96

## CARETAKER sex, missings imputed (cr\_sex\_i)

File: c2anthro\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 13886  
 Invalid: 10303  
 Minimum: 0  
 Maximum: 1

## CARETAKER pregnancy status, missings imputed (cr\_pregnant\_i)

File: c2anthro\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 13885  
 Invalid: 10304  
 Minimum: 0  
 Maximum: 1

## CARETAKER age (in years), missings imputed (cr\_age\_i)

File: c2anthro\_jul24

### Overview

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 0.1-84

Valid cases: 13885  
 Invalid: 10304  
 Minimum: 0.1  
 Maximum: 84

## CARETAKER literacy, missings imputed (cr\_literacy\_i)

File: c2anthro\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 13885  
 Invalid: 10304  
 Minimum: 0  
 Maximum: 1

## CARETAKER marital status, missings imputed (cr\_married\_i)

File: c2anthro\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 13885  
 Invalid: 10304  
 Minimum: 0  
 Maximum: 1

## CARETAKER parity, missings imputed (cr\_par\_i)

File: c2anthro\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-17

Valid cases: 13878  
 Invalid: 10311  
 Minimum: 0  
 Maximum: 17

## HH distance to official HF (in km), missings imputed (dist\_csps\_i)

File: c2anthro\_jul24

### Overview

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 0.015-259.328

Valid cases: 24189  
 Invalid: 0  
 Minimum: 0  
 Maximum: 259.3

## HH wealth, 10 quantiles, missings imputed (wealth\_i)

File: c2anthro\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-10

Valid cases: 24189  
 Invalid: 0  
 Minimum: 1  
 Maximum: 10

## IND sex, missings imputed (sex\_i)

File: c2anthro\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 24189  
 Invalid: 0  
 Minimum: 1  
 Maximum: 2

## IND age (in years), missings imputed (age\_i)

File: c2anthro\_jul24

### Overview

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 0-84

Valid cases: 24189  
 Invalid: 0  
 Minimum: 0  
 Maximum: 84

## IND pregnancy status, missings imputed (pregnant\_i)

File: c2anthro\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 10667  
 Invalid: 13522  
 Minimum: 0  
 Maximum: 1

## IND parity, missings imputed (par\_i)

File: c2anthro\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-19

Valid cases: 10659  
 Invalid: 13530  
 Minimum: 0  
 Maximum: 19

## IND literacy, missings imputed (literacy\_i)

File: c2anthro\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 15492  
 Invalid: 8697  
 Minimum: 0  
 Maximum: 1

## IND marital status, missings imputed (married\_i)

File: c2anthro\_jul24

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 10768  
Invalid: 13421  
Minimum: 0  
Maximum: 1

## Data collection round (t)

File: c2birth\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 24998  
 Invalid: 0  
 Minimum: 1  
 Maximum: 1

## Study group (tr)

File: c2birth\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-5

Valid cases: 24998  
 Invalid: 0  
 Minimum: 1  
 Maximum: 5

## Enumeration section (se)

File: c2birth\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 10101-62406

Valid cases: 24998  
 Invalid: 0  
 Minimum: 10101  
 Maximum: 62406

## Region (reg)

File: c2birth\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-6

Valid cases: 24998  
 Invalid: 0  
 Minimum: 1  
 Maximum: 6

## District (dst)

File: c2birth\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-624

Valid cases: 24998  
 Invalid: 0  
 Minimum: 101  
 Maximum: 624

## Identifiant menage (id\_men)

File: c2birth\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 1010101-6240615

Valid cases: 24998  
 Invalid: 0  
 Minimum: 1010101  
 Maximum: 6240615

## Identifiant de l'individu (id\_ind)

File: c2birth\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 101010102-624061505

Valid cases: 24998  
 Invalid: 0  
 Minimum: 101010102  
 Maximum: 624061505

## Quelle est la position de ce m (c1\_positiion\_ef\_ef)

File: c2birth\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-4

Valid cases: 24965  
 Invalid: 33  
 Minimum: 1  
 Maximum: 4

## Spherical distance btw HH &amp; (offic) CSPS (dist\_csps)

File: c2birth\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 0.0174213776099742-259.328157224798

Valid cases: 24955  
 Invalid: 43  
 Minimum: 0  
 Maximum: 259.3

## SES index (based on MCA) (wealth\_comp)

File: c2birth\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: -2.22506686122101-3.76735857341057

Valid cases: 24998  
 Invalid: 0  
 Minimum: -2.2  
 Maximum: 3.8



## 10 quantiles of wealth\_comp (wealth\_decile)

File: c2birth\_jul24

### Overview

Type: Discrete	Valid cases: 24998
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

## Poorest 10% of households (lowest10)

File: c2birth\_jul24

### Overview

Type: Discrete	Valid cases: 24998
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Poorest 20% of households (lowest20)

File: c2birth\_jul24

### Overview

Type: Discrete	Valid cases: 24998
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Langue utilis (c1\_lang\_enq)

File: c2birth\_jul24

### Overview

Type: Discrete	Valid cases: 24998
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

## Pr (c1\_autre\_lang\_enq)

File: c2birth\_jul24

### Overview

Type: Discrete	Valid cases: 73
Format: character	Invalid: 0
Width: 7	

## Langue utilis (c1\_lang\_rep)

File: c2birth\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-7

Valid cases: 24998  
 Invalid: 0  
 Minimum: 1  
 Maximum: 7

Pr (c1\_autre\_lang\_rep)  
 File: c2birth\_jul24

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 547  
 Invalid: 0

Utilisation d'un traducteur (c1\_traducteur)  
 File: c2birth\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 24998  
 Invalid: 0  
 Minimum: 1  
 Maximum: 3

C2\_1100. Code ID de l'enfant (c2\_1100)  
 File: c2birth\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-91

Valid cases: 24998  
 Invalid: 0  
 Minimum: 1  
 Maximum: 91

C2\_1103. Sexe de l'enfant ? (c2\_1103)  
 File: c2birth\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

Valid cases: 24983  
 Invalid: 15  
 Minimum: 1  
 Maximum: 9

C2\_1104A. Date/Jour de naissance de [NOM DE L'ENFANT] (c2\_1104a)  
 File: c2birth\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-98

Valid cases: 24907  
 Invalid: 91  
 Minimum: 1  
 Maximum: 98

## C2\_1104B. Mois de naissance de [NOM DE L'ENFANT] (c2\_1104b) File: c2birth\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-98

Valid cases: 24907  
 Invalid: 91  
 Minimum: 1  
 Maximum: 98

## C2\_1104C. Ann (c2\_1104c) File: c2birth\_jul24

### Overview

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 2-9998

Valid cases: 24898  
 Invalid: 100  
 Minimum: 2  
 Maximum: 9998

## C2\_1105. [NOM DE L'ENFANT] est-il/elle encore en vie ? (c2\_1105) File: c2birth\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

Valid cases: 24877  
 Invalid: 121  
 Minimum: 1  
 Maximum: 9

## C2\_1106A. Age de [NOM DE L'ENFANT] ? (ANNEE) (c2\_1106a) File: c2birth\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-98

Valid cases: 8418  
 Invalid: 16580  
 Minimum: 0  
 Maximum: 98

## C2\_1106B. Age de [NOM DE L'ENFANT] ? (MOIS) (c2\_1106b) File: c2birth\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-123

Valid cases: 23930  
 Invalid: 1068  
 Minimum: 0  
 Maximum: 123

## C2\_1107A. Age au d (c2\_1107a)

File: c2birth\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-98

Valid cases: 960  
 Invalid: 24038  
 Minimum: 0  
 Maximum: 98

## C2\_1107B. Age au d (c2\_1107b)

File: c2birth\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-125

Valid cases: 911  
 Invalid: 24087  
 Minimum: 0  
 Maximum: 125

## Data collection round (t)

File: c2chw\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 11708  
 Invalid: 0  
 Minimum: 1  
 Maximum: 1

## Study group (tr)

File: c2chw\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-5

Valid cases: 11708  
 Invalid: 0  
 Minimum: 1  
 Maximum: 5

## Enumeration section (se)

File: c2chw\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 10101-62406

Valid cases: 11708  
 Invalid: 0  
 Minimum: 10101  
 Maximum: 62406

## Region (reg)

File: c2chw\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-6

Valid cases: 11708  
 Invalid: 0  
 Minimum: 1  
 Maximum: 6

## District (dst)

File: c2chw\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-624

Valid cases: 11708  
 Invalid: 0  
 Minimum: 101  
 Maximum: 624

## Identifiant menage (id\_men)

File: c2chw\_jul24

**Overview**

Type: Continuous	Valid cases: 11708
Format: numeric	Invalid: 0
Width: 7	Minimum: 1010101
Decimals: 0	Maximum: 6240615
Range: 1010101-6240615	

## Identifiant individu (id\_ind)

File: c2chw\_jul24

**Overview**

Type: Continuous	Valid cases: 11708
Format: numeric	Invalid: 0
Width: 9	Minimum: 101010102
Decimals: 0	Maximum: 624061505
Range: 101010102-624061505	

## Quelle est la position de ce m (c1\_positiion\_ef\_ef)

File: c2chw\_jul24

**Overview**

Type: Discrete	Valid cases: 11692
Format: numeric	Invalid: 16
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

## Nombre de membres du m (c1\_nbhh)

File: c2chw\_jul24

**Overview**

Type: Continuous	Valid cases: 11678
Format: numeric	Invalid: 30
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	

## Nombre de femmes de 15-49 ans (c1\_nbw1549)

File: c2chw\_jul24

**Overview**

Type: Continuous	Valid cases: 11678
Format: numeric	Invalid: 30
Width: 2	Minimum: 0
Decimals: 0	Maximum: 21
Range: 0-21	

## Nombre de femmes qui ont des enfants <2 ans (c1\_nbw2ans)

File: c2chw\_jul24

### Overview

Type: Discrete	Valid cases: 11674
Format: numeric	Invalid: 34
Width: 1	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	

## Nombre de femmes enceintes (c1\_nbwenc)

File: c2chw\_jul24

### Overview

Type: Continuous	Valid cases: 11666
Format: numeric	Invalid: 42
Width: 2	Minimum: 0
Decimals: 0	Maximum: 91
Range: 0-91	

## Nombre d'enfants de moins de 5 ans (c1\_nbenf5)

File: c2chw\_jul24

### Overview

Type: Discrete	Valid cases: 11687
Format: numeric	Invalid: 21
Width: 1	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	

## Spherical distance btw HH & (offic) CSPS (dist\_csps)

File: c2chw\_jul24

### Overview

Type: Continuous	Valid cases: 11687
Format: numeric	Invalid: 21
Width: 6	Minimum: 0
Decimals: 2	Maximum: 259.3
Range: 0.0145445857025847-259.328157224798	

## SES index (based on MCA) (wealth\_comp)

File: c2chw\_jul24

### Overview

Type: Continuous	Valid cases: 11708
Format: numeric	Invalid: 0
Width: 5	Minimum: -2.2
Decimals: 2	Maximum: 3.8
Range: -2.22506686122101-3.76735857341057	

## 10 quantiles of wealth\_comp (wealth\_decile)

File: c2chw\_jul24

### Overview

Type: Discrete	Valid cases: 11708
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

## Poorest 10% of households (lowest10)

File: c2chw\_jul24

### Overview

Type: Discrete	Valid cases: 11708
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Poorest 20% of households (lowest20)

File: c2chw\_jul24

### Overview

Type: Discrete	Valid cases: 11708
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Langue utilis (c1\_lang\_enq)

File: c2chw\_jul24

### Overview

Type: Discrete	Valid cases: 11625
Format: numeric	Invalid: 83
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

## Pr (c1\_autre\_lang\_enq)

File: c2chw\_jul24

### Overview

Type: Discrete	Valid cases: 27
Format: character	Invalid: 0
Width: 7	

## Langue utilis (c1\_lang\_rep)

File: c2chw\_jul24



**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-7

Valid cases: 11617  
 Invalid: 91  
 Minimum: 1  
 Maximum: 7

Pr (c1\_autre\_lang\_rep)  
 File: c2chw\_jul24

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 230  
 Invalid: 0

Utilisation d'un traducteur (c1\_traducteur)  
 File: c2chw\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 11617  
 Invalid: 91  
 Minimum: 1  
 Maximum: 3

C2\_1701. Au cours des trois derniers mois, avez-vous rencontr  
 (c2\_1701)  
 File: c2chw\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-6

Valid cases: 11165  
 Invalid: 543  
 Minimum: 1  
 Maximum: 6

C2\_1702A. [R (c2\_1702a)  
 File: c2chw\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 4013  
 Invalid: 7695  
 Minimum: 1  
 Maximum: 2

C2\_1702B. [R (c2\_1702b)  
 File: c2chw\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 3989  
 Invalid: 7719  
 Minimum: 1  
 Maximum: 2

## C2\_1702C. [R (c2\_1702c) File: c2chw\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 3981  
 Invalid: 7727  
 Minimum: 1  
 Maximum: 2

## C2\_1702D. [R (c2\_1702d) File: c2chw\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 3971  
 Invalid: 7737  
 Minimum: 1  
 Maximum: 2

## C2\_1702E. [R (c2\_1702e) File: c2chw\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 3967  
 Invalid: 7741  
 Minimum: 1  
 Maximum: 2

## C2\_1702F. [Conseils sur le VIH/SIDA] fourni par l'ASC ? (c2\_1702f) File: c2chw\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 3966  
 Invalid: 7742  
 Minimum: 1  
 Maximum: 2

## C2\_1702G. [Conseils sur le planning familial] fourni par l (c2\_1702g) File: c2chw\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 3965  
 Invalid: 7743  
 Minimum: 1  
 Maximum: 2

## C2\_1702H. [Surveillance de la croissance de l'enfant / conseils sur la nutrition (c2\_1702h)

File: c2chw\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 3964  
 Invalid: 7744  
 Minimum: 1  
 Maximum: 2

## C2\_1702I. [Conseils sur l'eau et les r (c2\_1702i)

File: c2chw\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 3962  
 Invalid: 7746  
 Minimum: 1  
 Maximum: 2

## C2\_1702J. [Distribution de pr (c2\_1702j)

File: c2chw\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 3959  
 Invalid: 7749  
 Minimum: 1  
 Maximum: 2

## C2\_1702K. [Sessions d'Information, d' (c2\_1702k)

File: c2chw\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 3958  
 Invalid: 7750  
 Minimum: 1  
 Maximum: 2

## C2\_1702L. [Distribution de m (c2\_1702l)

File: c2chw\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 3954  
 Invalid: 7754  
 Minimum: 1  
 Maximum: 2

## C2\_1702M. [Distribution de médicaments anti-pyr (c2\_1702m)] File: c2chw\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 3954  
 Invalid: 7754  
 Minimum: 1  
 Maximum: 2

## C2\_1702N. [Distribution de moustiquaires impr (c2\_1702n)] File: c2chw\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 3952  
 Invalid: 7756  
 Minimum: 1  
 Maximum: 2

## C2\_1703. Avez-vous pay (c2\_1703) File: c2chw\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 3947  
 Invalid: 7761  
 Minimum: 1  
 Maximum: 2

## C2\_1704. Combien ? (c2\_1704) File: c2chw\_jul24

### Overview

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-5000

Valid cases: 109  
 Invalid: 11599  
 Minimum: 0  
 Maximum: 5000

## C2\_1705A. La connaissance des ASC de leur m (c2\_1705a) File: c2chw\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-4

Valid cases: 3944  
 Invalid: 7764  
 Minimum: 1  
 Maximum: 4

## C2\_1705B. La rapidit (c2\_1705b)

File: c2chw\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-4

Valid cases: 3942  
 Invalid: 7766  
 Minimum: 1  
 Maximum: 4

## C2\_1705C. Le nombre d'ASC disponible ? (c2\_1705c)

File: c2chw\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-4

Valid cases: 3941  
 Invalid: 7767  
 Minimum: 1  
 Maximum: 4

## C2\_1705D. Le temps et la disponibilite (c2\_1705d)

File: c2chw\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-4

Valid cases: 3941  
 Invalid: 7767  
 Minimum: 1  
 Maximum: 4

## C2\_1705E. Les informations fournies par l'ASC ? (c2\_1705e)

File: c2chw\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-4

Valid cases: 3940  
 Invalid: 7768  
 Minimum: 1  
 Maximum: 4

## C2\_1705F. Le respect et l'accueil des ASC vis (c2\_1705f)

File: c2chw\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-4

Valid cases: 3940  
 Invalid: 7768  
 Minimum: 1  
 Maximum: 4

## C2\_1705G. Le bon exemple (c2\_1705g)

File: c2chw\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-4

Valid cases: 3941  
 Invalid: 7767  
 Minimum: 1  
 Maximum: 4

## C2\_1706. Recommanderiez-vous des ASC (c2\_1706)

File: c2chw\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 3938  
 Invalid: 7770  
 Minimum: 1  
 Maximum: 2

## C2\_1707\_1. Pourquoi ne les recommanderiez-vous pas ? (1 (c2\_1707\_1)

File: c2chw\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-7

Valid cases: 60  
 Invalid: 11648  
 Minimum: 1  
 Maximum: 7

## C2\_1707\_1 Sp (c2\_1707\_1\_spec\_ef)

File: c2chw\_jul24

### Overview

Type: Discrete  
 Format: character  
 Width: 30

Valid cases: 28  
 Invalid: 0

## C2\_1707\_2. Pourquoi ne les recommanderiez-vous pas ? (2 (c2\_1707\_2)

File: c2chw\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-7

Valid cases: 9  
 Invalid: 11699  
 Minimum: 1  
 Maximum: 7

C2\_1707\_2 Sp (c2\_1707\_2\_spec\_ef)

File: c2chw\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

Valid cases: 0  
 Invalid: 11708

C2\_1707\_3. Pourquoi ne les recommanderiez-vous pas ? (3  
 (c2\_1707\_3)

File: c2chw\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-7

Valid cases: 3  
 Invalid: 11705  
 Minimum: 2  
 Maximum: 6

C2\_1707\_3 Sp (c2\_1707\_3\_spec\_ef)

File: c2chw\_jul24

#### Overview

Type: Discrete  
 Format: character  
 Width: 30

Valid cases: 27  
 Invalid: 0

## Data collection round (t)

File: c2immu\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 14288  
 Invalid: 0  
 Minimum: 1  
 Maximum: 1

## Study group (tr)

File: c2immu\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-5

Valid cases: 14288  
 Invalid: 0  
 Minimum: 1  
 Maximum: 5

## Enumeration section (se)

File: c2immu\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 10101-62406

Valid cases: 14288  
 Invalid: 0  
 Minimum: 10101  
 Maximum: 62406

## Region (reg)

File: c2immu\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-6

Valid cases: 14288  
 Invalid: 0  
 Minimum: 1  
 Maximum: 6

## District (dst)

File: c2immu\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-624

Valid cases: 14288  
 Invalid: 0  
 Minimum: 101  
 Maximum: 624



## Identifiant menage (id\_men)

File: c2immu\_jul24

**Overview**

Type: Continuous	Valid cases: 14288
Format: numeric	Invalid: 0
Width: 7	Minimum: 1010101
Decimals: 0	Maximum: 6240615
Range: 1010101-6240615	

## Identifiant de l'individu (id\_ind)

File: c2immu\_jul24

**Overview**

Type: Continuous	Valid cases: 14288
Format: numeric	Invalid: 0
Width: 9	Minimum: 101010104
Decimals: 0	Maximum: 624061508
Range: 101010104-624061508	

## Quelle est la position de ce m (c1\_positiion\_ef\_ef)

File: c2immu\_jul24

**Overview**

Type: Discrete	Valid cases: 14270
Format: numeric	Invalid: 18
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

## Nombre de membres du m (c1\_nbhh)

File: c2immu\_jul24

**Overview**

Type: Continuous	Valid cases: 14255
Format: numeric	Invalid: 33
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	

## Nombre de femmes de 15-49 ans (c1\_nbw1549)

File: c2immu\_jul24

**Overview**

Type: Continuous	Valid cases: 14254
Format: numeric	Invalid: 34
Width: 2	Minimum: 0
Decimals: 0	Maximum: 21
Range: 0-21	

## Nombre de femmes qui ont des enfants <2 ans (c1\_nbw2ans)

File: c2immu\_jul24

### Overview

Type: Discrete	Valid cases: 14245
Format: numeric	Invalid: 43
Width: 1	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	

## Nombre de femmes enceintes (c1\_nbwenc)

File: c2immu\_jul24

### Overview

Type: Continuous	Valid cases: 14236
Format: numeric	Invalid: 52
Width: 2	Minimum: 0
Decimals: 0	Maximum: 91
Range: 0-91	

## Nombre d'enfants de moins de 5 ans (c1\_nbenf5)

File: c2immu\_jul24

### Overview

Type: Discrete	Valid cases: 14266
Format: numeric	Invalid: 22
Width: 1	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	

## Spherical distance btw HH & (offic) CSPS (dist\_csps)

File: c2immu\_jul24

### Overview

Type: Continuous	Valid cases: 14262
Format: numeric	Invalid: 26
Width: 6	Minimum: 0
Decimals: 2	Maximum: 259.3
Range: 0.0174213776099742-259.328157224798	

## SES index (based on MCA) (wealth\_comp)

File: c2immu\_jul24

### Overview

Type: Continuous	Valid cases: 14288
Format: numeric	Invalid: 0
Width: 5	Minimum: -2.2
Decimals: 2	Maximum: 3.8
Range: -2.22506686122101-3.76735857341057	

## 10 quantiles of wealth\_comp (wealth\_decile)

File: c2immu\_jul24

### Overview

Type: Discrete	Valid cases: 14288
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

## Poorest 10% of households (lowest10)

File: c2immu\_jul24

### Overview

Type: Discrete	Valid cases: 14288
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Poorest 20% of households (lowest20)

File: c2immu\_jul24

### Overview

Type: Discrete	Valid cases: 14288
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Langue utilis (c1\_lang\_enq)

File: c2immu\_jul24

### Overview

Type: Discrete	Valid cases: 14194
Format: numeric	Invalid: 94
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

## Pr (c1\_autre\_lang\_enq)

File: c2immu\_jul24

### Overview

Type: Discrete	Valid cases: 20
Format: character	Invalid: 0
Width: 16	

## Langue utilis (c1\_lang\_rep)

File: c2immu\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-7

Valid cases: 14186  
 Invalid: 102  
 Minimum: 1  
 Maximum: 7

Pr (c1\_autre\_lang\_repod)  
 File: c2immu\_jul24

**Overview**

Type: Discrete  
 Format: character  
 Width: 8

Valid cases: 143  
 Invalid: 0

Utilisation d'un traducteur (c1\_traducteur)  
 File: c2immu\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 14181  
 Invalid: 107  
 Minimum: 1  
 Maximum: 3

AN\_102\_EF Nom est il/elle pr (an\_102\_1\_ef)  
 File: c2immu\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 14038  
 Invalid: 250  
 Minimum: 1  
 Maximum: 2

C2\_1402. Code du(de le) gardien(ne) principal(e) dans le m  
 (c2\_1402\_code\_id)  
 File: c2immu\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-89

Valid cases: 14007  
 Invalid: 281  
 Minimum: 1  
 Maximum: 89

Sexe (an\_103\_ef)  
 File: c2immu\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 14036  
 Invalid: 252  
 Minimum: 1  
 Maximum: 2

date de naissance de l'individu (an\_104\_ef)

File: c2immu\_jul24

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-99999999

Valid cases: 14018  
 Invalid: 270  
 Minimum: 1  
 Maximum: 99999999

Age de l'individu(mois) (an\_105a\_ef)

File: c2immu\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-99

Valid cases: 14014  
 Invalid: 274  
 Minimum: 0  
 Maximum: 99

Age de l'individu(ann (an\_105b\_ef)

File: c2immu\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 3-99

Valid cases: 14189  
 Invalid: 99  
 Minimum: 3  
 Maximum: 99

C2\_1403. Avez-vous une carte pour les enfant de moins de 5 ans sur laquelle les (c2\_1403)

File: c2immu\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 13997  
 Invalid: 291  
 Minimum: 1  
 Maximum: 3

C2\_1404A. Date de vaccination pour chaque vaccin (BCG) (c2\_1404a)

File: c2immu\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 2-99999999

Valid cases: 10630  
 Invalid: 3658  
 Minimum: 2  
 Maximum: 99022014

## C2\_1404B. Date de vaccination pour chaque vaccin (VPO 0) (c2\_1404b)

File: c2immu\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 9-99999999

Valid cases: 10523  
 Invalid: 3765  
 Minimum: 9  
 Maximum: 99022016

## C2\_1404C. Date de vaccination pour chaque vaccin (VPO 1) (c2\_1404c)

File: c2immu\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 9-99999999

Valid cases: 10013  
 Invalid: 4275  
 Minimum: 9  
 Maximum: 99999996

## C2\_1404D. Date de vaccination pour chaque vaccin (DTC1,HepB1,HiB1)) (c2\_1404d)

File: c2immu\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 9-99999999

Valid cases: 10097  
 Invalid: 4191  
 Minimum: 9  
 Maximum: 31122015

## C2\_1404E. Date de vaccination pour chaque vaccin (VPO 2) (c2\_1404e)

File: c2immu\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 3012-99999999

Valid cases: 9616  
 Invalid: 4672  
 Minimum: 3012  
 Maximum: 70022017

C2\_1404F. Date de vaccination pour chaque vaccin  
(DTC2,HepB2,HiB2) (c2\_1404f)  
File: c2immu\_jul24

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 2-99999999

Valid cases: 9715  
Invalid: 4573  
Minimum: 2  
Maximum: 99999969

C2\_1404G. Date de vaccination pour chaque vaccin (VPO 3)  
(c2\_1404g)  
File: c2immu\_jul24

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-99999999

Valid cases: 9154  
Invalid: 5134  
Minimum: 1  
Maximum: 99999996

C2\_1404H. Date de vaccination pour chaque vaccin  
(DTC3,HepB3,HiB3)) (c2\_1404h)  
File: c2immu\_jul24

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 5-99999999

Valid cases: 9250  
Invalid: 5038  
Minimum: 5  
Maximum: 99999996

C2\_1404I. Date de vaccination pour chaque vaccin (Rougeole)  
(c2\_1404i)  
File: c2immu\_jul24

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 5-99999999

Valid cases: 7457  
Invalid: 6831  
Minimum: 5  
Maximum: 99999996

C2\_1404J. Date de vaccination pour chaque vaccin (Fi (c2\_1404j)  
File: c2immu\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 2-99999999

Valid cases: 6561  
 Invalid: 7727  
 Minimum: 2  
 Maximum: 99999996

C2\_1404D\_1\_EF Date de vaccination pour chaque vaccin ( ROTATEQ 1)  
 (c2\_1404d\_1\_ef)  
 File: c2immu\_jul24

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 2-31122015

Valid cases: 9115  
 Invalid: 5173  
 Minimum: 2  
 Maximum: 31122015

C2\_1404D\_2\_EF Date de vaccination pour chaque vaccin ( PCV1)  
 (c2\_1404d\_2\_ef)  
 File: c2immu\_jul24

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 8-99999996

Valid cases: 9152  
 Invalid: 5136  
 Minimum: 8  
 Maximum: 99999996

C2\_1404F\_1\_EF Date de vaccination pour chaque vaccin ( ROTATEQ 2)  
 (c2\_1404f\_1\_ef)  
 File: c2immu\_jul24

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-99999996

Valid cases: 8767  
 Invalid: 5521  
 Minimum: 1  
 Maximum: 99999996

C2\_1404F\_2\_EF Date de vaccination pour chaque vaccin (PCV 2)  
 (c2\_1404f\_2\_ef)  
 File: c2immu\_jul24

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 11-99999996

Valid cases: 8794  
 Invalid: 5494  
 Minimum: 11  
 Maximum: 99999996



C2\_1404H\_1\_EF Date de vaccination pour chaque vaccin ( ROTA 3)  
 (c2\_1404h\_1\_ef)  
 File: c2immu\_jul24

**Overview**

Type: Continuous	Valid cases: 8313
Format: numeric	Invalid: 5975
Width: 8	Minimum: 5
Decimals: 0	Maximum: 99999996
Range: 5-99999996	

C2\_1404H\_2\_EF Date de vaccination pour chaque vaccin (PCV 3)  
 (c2\_1404h\_2\_ef)  
 File: c2immu\_jul24

**Overview**

Type: Continuous	Valid cases: 8349
Format: numeric	Invalid: 5939
Width: 8	Minimum: 8
Decimals: 0	Maximum: 99999996
Range: 8-99999996	

C2\_1404J. Date de vaccination pour chaque vaccin Rougeole 2 (VAR 2)  
 (c2\_1404j\_ef)  
 File: c2immu\_jul24

**Overview**

Type: Continuous	Valid cases: 2811
Format: numeric	Invalid: 11477
Width: 8	Minimum: 1
Decimals: 0	Maximum: 99999996
Range: 1-99999996	

C2\_1405. [NOM] a-t-il (c2\_1405)  
 File: c2immu\_jul24

**Overview**

Type: Discrete	Valid cases: 13108
Format: numeric	Invalid: 1180
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

C2\_1406. Avez-vous d (c2\_1406)  
 File: c2immu\_jul24

**Overview**

Type: Discrete	Valid cases: 943
Format: numeric	Invalid: 13345
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## C2\_1407. [NOM] a-t-il/elle d (c2\_1407)

File: c2immu\_jul24

**Overview**

Type: Discrete	Valid cases: 971
Format: numeric	Invalid: 13317
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## C2\_1408. Vaccin BCG contre la tuberculose ? (c2\_1408)

File: c2immu\_jul24

**Overview**

Type: Discrete	Valid cases: 10323
Format: numeric	Invalid: 3965
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## C2\_1409. [NOM] a-t-il/elle (c2\_1409)

File: c2immu\_jul24

**Overview**

Type: Discrete	Valid cases: 10294
Format: numeric	Invalid: 3994
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## C2\_1410. Quand [NOM] a-t-il/elle (c2\_1410)

File: c2immu\_jul24

**Overview**

Type: Discrete	Valid cases: 10212
Format: numeric	Invalid: 4076
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## C2\_1411. Combien de fois le vaccin contre la polio a-t-il (c2\_1411)

File: c2immu\_jul24

**Overview**

Type: Continuous	Valid cases: 10199
Format: numeric	Invalid: 4089
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	

## C2\_1412. [NOM] a-t-il/elle (c2\_1412)

File: c2immu\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 10268  
 Invalid: 4020  
 Minimum: 1  
 Maximum: 3

## C2\_1412\_1\_EF NOM a-il/elle ete vaccine(e) contre la diarrhee a rotavirus (Rotate (c2\_1412\_1\_ef)

File: c2immu\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 10265  
 Invalid: 4023  
 Minimum: 1  
 Maximum: 2

## C2\_1412\_2\_EF Combien de fois le vaccin Rotateq a-t-il ete fait? (c2\_1412\_2\_ef)

File: c2immu\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-98

Valid cases: 9060  
 Invalid: 5228  
 Minimum: 0  
 Maximum: 98

## C2\_1412\_3\_EF NOM a-il/elle ete vaccine(e) contre les infection a pneumocoque (PC (c2\_1412\_3\_ef)

File: c2immu\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 10258  
 Invalid: 4030  
 Minimum: 1  
 Maximum: 2

## C2\_1412\_4\_EF Combien de fois le vaccin PCV a-t-il ete fait? (c2\_1412\_4\_ef)

File: c2immu\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-98

Valid cases: 10252  
 Invalid: 4036  
 Minimum: 0  
 Maximum: 98

C2\_1413. Combien de fois le vaccin contre la DTC, HepB HiB a-t-il  
 (c2\_1413)

File: c2immu\_jul24

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-98

Valid cases: 9930  
 Invalid: 4358  
 Minimum: 0  
 Maximum: 98

C2\_1414. [NOM] a-t-il/elle re (c2\_1414)

File: c2immu\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 10253  
 Invalid: 4035  
 Minimum: 1  
 Maximum: 2

C2\_1414\_EF Combien de fois le vaccin contre la rougeole a-t-il  
 (c2\_1414\_ef)

File: c2immu\_jul24

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-98

Valid cases: 8146  
 Invalid: 6142  
 Minimum: 0  
 Maximum: 98

C2\_1415. [NOM] a-t-il/elle re (c2\_1415)

File: c2immu\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 8317  
 Invalid: 5971  
 Minimum: 1  
 Maximum: 2

C2\_1416. [NOM] a-t-il/elle d (c2\_1416)

File: c2immu\_jul24

**Overview**

Type: Discrete	Valid cases: 10253
Format: numeric	Invalid: 4035
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

C2\_1417. [NOM] a-t-il/elle re (c2\_1417)

File: c2immu\_jul24

**Overview**

Type: Discrete	Valid cases: 10518
Format: numeric	Invalid: 3770
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

C2\_1418. Quand cette suppl (c2\_1418)

File: c2immu\_jul24

**Overview**

Type: Discrete	Valid cases: 8090
Format: numeric	Invalid: 6198
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

C2\_1419. Au cours des 12 derniers mois, combien de suppl (c2\_1419)

File: c2immu\_jul24

**Overview**

Type: Discrete	Valid cases: 8038
Format: numeric	Invalid: 6250
Width: 2	Minimum: 0
Decimals: 0	Maximum: 12
Range: 0-12	

C1\_105. Age en Ann (c1\_105b)

File: c2immu\_jul24

**Overview**

Type: Discrete	Valid cases: 14113
Format: numeric	Invalid: 175
Width: 2	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	

HH distance to official HF (in km), missings imputed (dist\_csps\_i)

File: c2immu\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 0.017-259.328

Valid cases: 14288  
 Invalid: 0  
 Minimum: 0  
 Maximum: 259.3

## IND sex, missings imputed (sex\_i)

File: c2immu\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 14288  
 Invalid: 0  
 Minimum: 0  
 Maximum: 1

## IND age (in years), missings imputed (age\_i)

File: c2immu\_jul24

### Overview

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 0-60

Valid cases: 14288  
 Invalid: 0  
 Minimum: 0  
 Maximum: 60

## CARETAKER sex, missings imputed (cr\_sex\_i)

File: c2immu\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 14288  
 Invalid: 0  
 Minimum: 0  
 Maximum: 1

## CARETAKER pregnancy status, missings imputed (cr\_pregnant\_i)

File: c2immu\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 14288  
 Invalid: 0  
 Minimum: 0  
 Maximum: 1

## CARETAKER age (in years), missings imputed (cr\_age\_i)

File: c2immu\_jul24

### Overview

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 2  
 Range: 0.1-84

Valid cases: 14288  
 Invalid: 0  
 Minimum: 0.1  
 Maximum: 84

## CARETAKER literacy, missings imputed (cr\_literacy\_i)

File: c2immu\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 14288  
 Invalid: 0  
 Minimum: 0  
 Maximum: 1

## CARETAKER marital status, missings imputed (cr\_married\_i)

File: c2immu\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 14288  
 Invalid: 0  
 Minimum: 0  
 Maximum: 1

## CARETAKER parity, missings imputed (cr\_par\_i)

File: c2immu\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-17

Valid cases: 14288  
 Invalid: 0  
 Minimum: 0  
 Maximum: 17

## HH wealth, 10 quantiles, missings imputed (wealth\_i)

File: c2immu\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-10

Valid cases: 14288  
 Invalid: 0  
 Minimum: 1  
 Maximum: 10

## IND age (in months) (age)

File: c2immu\_jul24

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-96

Valid cases: 14288  
Invalid: 0  
Minimum: 0  
Maximum: 96



## Data collection round (t)

File: c2perin\_jul24

**Overview**

Type: Discrete	Valid cases: 6492
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 0-1	

## Study group (tr)

File: c2perin\_jul24

**Overview**

Type: Discrete	Valid cases: 6492
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

## Enumeration section (se)

File: c2perin\_jul24

**Overview**

Type: Continuous	Valid cases: 6492
Format: numeric	Invalid: 0
Width: 5	Minimum: 10101
Decimals: 0	Maximum: 62406
Range: 10101-62406	

## Region (reg)

File: c2perin\_jul24

**Overview**

Type: Discrete	Valid cases: 6492
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

## District (dst)

File: c2perin\_jul24

**Overview**

Type: Discrete	Valid cases: 6492
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 624
Range: 101-624	

## Identifiant menage (id\_men)

File: c2perin\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 1010101-6240612

Valid cases: 6492  
 Invalid: 0  
 Minimum: 1010101  
 Maximum: 6240612

## Identifiant de l'individu (id\_ind)

File: c2perin\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 101010102-624061204

Valid cases: 6492  
 Invalid: 0  
 Minimum: 101010102  
 Maximum: 624061204

## Quelle est la position de ce m (c1\_positiion\_ef\_ef)

File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-4

Valid cases: 6484  
 Invalid: 8  
 Minimum: 1  
 Maximum: 4

## Nombre de membres du m (c1\_nbhh)

File: c2perin\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-30

Valid cases: 6480  
 Invalid: 12  
 Minimum: 1  
 Maximum: 30

## Nombre de femmes de 15-49 ans (c1\_nbw1549)

File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-14

Valid cases: 6479  
 Invalid: 13  
 Minimum: 0  
 Maximum: 14

## Nombre de femmes qui ont des enfants <2 ans (c1\_nbw2ans)

File: c2perin\_jul24

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-4

Valid cases: 6476  
Invalid: 16  
Minimum: 0  
Maximum: 4

## Nombre de femmes enceintes (c1\_nbwenc)

File: c2perin\_jul24

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-3

Valid cases: 6471  
Invalid: 21  
Minimum: 0  
Maximum: 3

## Nombre d'enfants de moins de 5 ans (c1\_nbenf5)

File: c2perin\_jul24

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

Valid cases: 6484  
Invalid: 8  
Minimum: 0  
Maximum: 8

## Spherical distance btw HH & (offic) CSPS (dist\_csps)

File: c2perin\_jul24

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 2  
Range: 0.0174213776099742-177.812295414515

Valid cases: 6483  
Invalid: 9  
Minimum: 0  
Maximum: 177.8

## SES index (based on MCA) (wealth\_comp)

File: c2perin\_jul24

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 2  
Range: -2.22506686122101-3.76735857341057

Valid cases: 6492  
Invalid: 0  
Minimum: -2.2  
Maximum: 3.8

## 10 quantiles of wealth\_comp (wealth\_decile)

File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-10

Valid cases: 6492  
 Invalid: 0  
 Minimum: 1  
 Maximum: 10

## Poorest 10% of households (lowest10)

File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 6492  
 Invalid: 0  
 Minimum: 0  
 Maximum: 1

## Poorest 20% of households (lowest20)

File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 6492  
 Invalid: 0  
 Minimum: 0  
 Maximum: 1

## Langue utilis (c1\_lang\_enq)

File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-7

Valid cases: 6492  
 Invalid: 0  
 Minimum: 1  
 Maximum: 7

## Pr (c1\_autre\_lang\_enq)

File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: character  
 Width: 7

Valid cases: 17  
 Invalid: 0

## Langue utilis (c1\_lang\_rep)

File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-7

Valid cases: 6492  
 Invalid: 0  
 Minimum: 1  
 Maximum: 7

Pr (c1\_autre\_lang\_rep)  
 File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 134  
 Invalid: 0

Utilisation d'un traducteur (c1\_traducteur)  
 File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 6492  
 Invalid: 0  
 Minimum: 1  
 Maximum: 3

C2\_NUMGROS. Num (c2\_numgros)  
 File: c2perin\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-58

Valid cases: 6492  
 Invalid: 0  
 Minimum: 1  
 Maximum: 58

C2\_1202. Avez-vous fait une quelconque recherche de soins lors de cette grossesse (c2\_1202)  
 File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 6492  
 Invalid: 0  
 Minimum: 1  
 Maximum: 2

C2\_1203\_1. Pourquoi n'avez-vous pas consult (c2\_1203\_1)  
 File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-97

Valid cases: 170  
 Invalid: 6322  
 Minimum: 1  
 Maximum: 97

C2\_1203\_1\_SPEC. Sp (c2\_1203\_1\_spec)

File: c2perin\_jul24

#### Overview

Type: Discrete  
 Format: character  
 Width: 30

Valid cases: 28  
 Invalid: 0

C2\_1203\_2. Pourquoi n'avez-vous pas consult (c2\_1203\_2)

File: c2perin\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-97

Valid cases: 160  
 Invalid: 6332  
 Minimum: 1  
 Maximum: 97

C2\_1203\_2\_SPEC. Sp (c2\_1203\_2\_spec)

File: c2perin\_jul24

#### Overview

Type: Discrete  
 Format: character  
 Width: 24

Valid cases: 10  
 Invalid: 0

C2\_1203\_3. Pourquoi n'avez-vous pas consult (c2\_1203\_3)

File: c2perin\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-97

Valid cases: 161  
 Invalid: 6331  
 Minimum: 2  
 Maximum: 97

C2\_1203\_3\_SPEC. Sp (c2\_1203\_3\_spec)

File: c2perin\_jul24

#### Overview

Type: Discrete  
 Format: character  
 Width: 30

Valid cases: 9  
 Invalid: 0

## C2\_1204. Avez-vous essay (c2\_1204)

File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 167  
 Invalid: 6325  
 Minimum: 1  
 Maximum: 2

## C2\_1205. Quel type de personnel avez-vous vu pour les soins pr (c2\_1205)

File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-97

Valid cases: 6358  
 Invalid: 134  
 Minimum: 1  
 Maximum: 97

## C2\_1205\_SPEC. Sp (c2\_1205\_spec)

File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: character  
 Width: 24

Valid cases: 16  
 Invalid: 0

## C2\_1207. Dans quel type d' (c2\_1207)

File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-97

Valid cases: 6355  
 Invalid: 137  
 Minimum: 1  
 Maximum: 97

## C2\_1207\_SPEC. Sp (c2\_1207\_spec)

File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: character  
 Width: 30

Valid cases: 62  
 Invalid: 0

## C2\_1207\_EF Est-vous allez (c2\_1207\_ef)

File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 6347  
 Invalid: 145  
 Minimum: 1  
 Maximum: 2

C2\_1208\_NOM. S'il s'agit d'un h (c2\_1208\_nom)  
 File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: character  
 Width: 30

Valid cases: 233  
 Invalid: 0

C2\_1208\_CODE. Saisir le code de cet (c2\_1208\_code)  
 File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 10205-99999

Valid cases: 466  
 Invalid: 6026  
 Minimum: 10205  
 Maximum: 62319

C2\_1208. Sp (c2\_1208\_spec\_ef)  
 File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: character  
 Width: 30

Valid cases: 231  
 Invalid: 0

C2\_1209. De combien de mois (c2\_1209)  
 File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

Valid cases: 6340  
 Invalid: 152  
 Minimum: 1  
 Maximum: 9

C2\_1210. Pourriez-vous nous montrer votre carnet de sant (c2\_1210)  
 File: c2perin\_jul24

**Overview**



Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 6341  
 Invalid: 151  
 Minimum: 1  
 Maximum: 2

## C2\_1211. Combien de fois avez-vous re (c2\_1211)

File: c2perin\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-12

Valid cases: 6336  
 Invalid: 156  
 Minimum: 1  
 Maximum: 12

## C2\_1212. De combien de mois (c2\_1212)

File: c2perin\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

Valid cases: 6145  
 Invalid: 347  
 Minimum: 1  
 Maximum: 9

## C2\_1213A. Vous a-t-on pes (c2\_1213a)

File: c2perin\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-8

Valid cases: 6335  
 Invalid: 157  
 Minimum: 1  
 Maximum: 8

## C2\_1213B. Vous a-t-on mesur (c2\_1213b)

File: c2perin\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-8

Valid cases: 6334  
 Invalid: 158  
 Minimum: 1  
 Maximum: 8

## C2\_1213C. A-t-on mesur (c2\_1213c)

File: c2perin\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-8

Valid cases: 6334  
 Invalid: 158  
 Minimum: 1  
 Maximum: 8

## C2\_1213D. Avez-vous donn (c2\_1213d)

File: c2perin\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-8

Valid cases: 6333  
 Invalid: 159  
 Minimum: 1  
 Maximum: 8

## C2\_1213E. Avez-vous donn (c2\_1213e)

File: c2perin\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-8

Valid cases: 6332  
 Invalid: 160  
 Minimum: 1  
 Maximum: 8

## C2\_1213F. Avez-vous programm (c2\_1213f)

File: c2perin\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-8

Valid cases: 6333  
 Invalid: 159  
 Minimum: 1  
 Maximum: 8

## C2\_1213G. Le personnel de sant (c2\_1213g)

File: c2perin\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-8

Valid cases: 6332  
 Invalid: 160  
 Minimum: 1  
 Maximum: 8

## C2\_1213H. Le personnel de sant (c2\_1213h)

File: c2perin\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-8

Valid cases: 6332  
 Invalid: 160  
 Minimum: 1  
 Maximum: 8

## C2\_1213I. Votre hauteur ut (c2\_1213i)

File: c2perin\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-8

Valid cases: 6332  
 Invalid: 160  
 Minimum: 1  
 Maximum: 8

## C2\_1213J. Le personnel de sant (c2\_1213j)

File: c2perin\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-8

Valid cases: 6332  
 Invalid: 160  
 Minimum: 1  
 Maximum: 8

## C2\_1213K. Avez-vous re (c2\_1213k)

File: c2perin\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-8

Valid cases: 6332  
 Invalid: 160  
 Minimum: 1  
 Maximum: 8

## C2\_1213L. Avez-vous re (c2\_1213l)

File: c2perin\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-8

Valid cases: 6333  
 Invalid: 159  
 Minimum: 1  
 Maximum: 8

## C2\_1214. Pendant cette derni (c2\_1214)

File: c2perin\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 6334  
 Invalid: 158  
 Minimum: 1  
 Maximum: 2

C2\_1215. Je ne vais pas vous demander le r (c2\_1215)

File: c2perin\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 3498  
 Invalid: 2994  
 Minimum: 1  
 Maximum: 2

C2\_1216. Je ne vais pas vous demander le r (c2\_1216)

File: c2perin\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 3044  
 Invalid: 3448  
 Minimum: 1  
 Maximum: 2

C2\_1217. Pendant cette grossesse, vous a-t-on fait une injection (VAT) dans le b (c2\_1217)

File: c2perin\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 6332  
 Invalid: 160  
 Minimum: 1  
 Maximum: 2

C2\_1218. Combien de fois avez-vous re (c2\_1218)

File: c2perin\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-6

Valid cases: 5811  
 Invalid: 681  
 Minimum: 1  
 Maximum: 6

C2\_1219. Pendant cette grossesse, vous a-t-on donn (c2\_1219)

File: c2perin\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 6328  
 Invalid: 164  
 Minimum: 1  
 Maximum: 2

C2\_1220. Pendant cette grossesse, pendant combien de jours avez-vous pris ces co (c2\_1220)  
 File: c2perin\_jul24

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-900

Valid cases: 6219  
 Invalid: 273  
 Minimum: 0  
 Maximum: 900

C2\_1220\_1\_EF.Pendant cette grossesse, vous a-t-on donn (c2\_1220\_1\_1\_ef)  
 File: c2perin\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 6329  
 Invalid: 163  
 Minimum: 1  
 Maximum: 2

C2\_1220\_2\_EF.Pendant cette grossesse, vous a-t-on donn (c2\_1220\_2\_ef)  
 File: c2perin\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 6330  
 Invalid: 162  
 Minimum: 1  
 Maximum: 2

C2\_1221. Quel a (c2\_1221)  
 File: c2perin\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-6

Valid cases: 6483  
 Invalid: 9  
 Minimum: 1  
 Maximum: 6

C2\_1222. Avez-vous eu des complications durant cette grossesse ou au moment de l (c2\_1222)

File: c2perin\_jul24

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 6345  
Invalid: 147  
Minimum: 1  
Maximum: 2

C2\_1223. Quelle est la principale complication que vous avez eue ? (c2\_1223)

File: c2perin\_jul24

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-97

Valid cases: 704  
Invalid: 5788  
Minimum: 1  
Maximum: 97

C2\_1223\_SPEC.Sp (c2\_1223\_spec)

File: c2perin\_jul24

#### Overview

Type: Discrete  
Format: character  
Width: 30

Valid cases: 77  
Invalid: 0

C2\_1224. Lors de cette grossesse, qui vous a aid (c2\_1224)

File: c2perin\_jul24

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-97

Valid cases: 6345  
Invalid: 147  
Minimum: 1  
Maximum: 97

C2\_1224\_SPEC.Sp (c2\_1224\_spec)

File: c2perin\_jul24

#### Overview

Type: Discrete  
Format: character  
Width: 30

Valid cases: 42  
Invalid: 0

## C2\_1226. O (c2\_1226)

File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-97

Valid cases: 6338  
 Invalid: 154  
 Minimum: 1  
 Maximum: 97

## C2\_1226\_SPEC.Sp (c2\_1226\_spec)

File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: character  
 Width: 30

Valid cases: 12  
 Invalid: 0

## C2\_1226\_EF Est-vous allez (c2\_1226\_ef)

File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 5843  
 Invalid: 649  
 Minimum: 1  
 Maximum: 2

## C2\_1227\_CODE. Saisir le code de cet (c2\_1227\_code)

File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 10201-99999

Valid cases: 930  
 Invalid: 5562  
 Minimum: 10201  
 Maximum: 99999

## C2\_1227\_Sp (c2\_1227\_spec\_ef)

File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 0  
 Invalid: 0

## C2\_1228\_ACC1. Pourquoi n'avez-vous pas accouch (c2\_1228\_acc1)

File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-96

Valid cases: 372  
 Invalid: 6120  
 Minimum: 1  
 Maximum: 15

C2\_1228\_ACC1\_SPEC. Sp (c2\_1228\_acc1\_spec)

File: c2perin\_jul24

#### Overview

Type: Discrete  
 Format: character  
 Width: 30

Valid cases: 116  
 Invalid: 0

C2\_1228\_ACC2. Pourquoi n'avez-vous pas accouch (c2\_1228\_acc2)

File: c2perin\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-96

Valid cases: 230  
 Invalid: 6262  
 Minimum: 1  
 Maximum: 15

C2\_1228\_ACC2\_SPEC. Sp (c2\_1228\_acc2\_spec)

File: c2perin\_jul24

#### Overview

Type: Discrete  
 Format: character  
 Width: 30

Valid cases: 78  
 Invalid: 0

C2\_1228\_ACC3. Pourquoi n'avez-vous pas accouch (c2\_1228\_acc3)

File: c2perin\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-96

Valid cases: 184  
 Invalid: 6308  
 Minimum: 1  
 Maximum: 15

C2\_1228\_ACC3\_SPEC. Sp (c2\_1228\_acc3\_spec)

File: c2perin\_jul24

#### Overview

Type: Discrete  
 Format: character  
 Width: 30

Valid cases: 63  
 Invalid: 0



## C2\_1229. L'accouchement s'est-il fait par c (c2\_1229)

File: c2perin\_jul24

**Overview**

Type: Discrete	Valid cases: 5917
Format: numeric	Invalid: 575
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## C2\_1229A\_EF pour votre accouchement en termes de frais m (c2\_1229a\_ef)

File: c2perin\_jul24

**Overview**

Type: Continuous	Valid cases: 5899
Format: numeric	Invalid: 593
Width: 6	Minimum: 0
Decimals: 0	Maximum: 500000
Range: 0-500000	

## C2\_1229B\_EF Quel est le montant d (c2\_1229b\_ef)

File: c2perin\_jul24

**Overview**

Type: Continuous	Valid cases: 5891
Format: numeric	Invalid: 601
Width: 5	Minimum: 0
Decimals: 0	Maximum: 50000
Range: 0-50000	

## C2\_1230A. Ce ou ces nouveau-n (c2\_1230a)

File: c2perin\_jul24

**Overview**

Type: Discrete	Valid cases: 5885
Format: numeric	Invalid: 607
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

## C2\_1230B. Ce ou ces nouveau-n (c2\_1230b)

File: c2perin\_jul24

**Overview**

Type: Discrete	Valid cases: 5882
Format: numeric	Invalid: 610
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

## C2\_1230C. Ce ou ces nouveau-n (c2\_1230c)

File: c2perin\_jul24

**Overview**

Type: Discrete	Valid cases: 5881
Format: numeric	Invalid: 611
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

## C2\_1231A. Poids de ce ou ces nouveau-n (c2\_1231a)

File: c2perin\_jul24

**Overview**

Type: Continuous	Valid cases: 5011
Format: numeric	Invalid: 1481
Width: 4	Minimum: 1
Decimals: 2	Maximum: 4.9
Range: 1-4.90000009536743	

## C2\_1231B. Poids de ce ou ces nouveau-n (c2\_1231b)

File: c2perin\_jul24

**Overview**

Type: Continuous	Valid cases: 107
Format: numeric	Invalid: 6385
Width: 4	Minimum: 0
Decimals: 2	Maximum: 4.2
Range: 0-4.19999980926514	

## C2\_1231C. Poids de ce ou ces nouveau-n (c2\_1231c)

File: c2perin\_jul24

**Overview**

Type: Discrete	Valid cases: 61
Format: numeric	Invalid: 6431
Width: 4	Minimum: 0
Decimals: 2	Maximum: 4.1
Range: 0-4.09999990463257	

## C2\_1232A. Confirmez : le poids est-il bas (c2\_1232a)

File: c2perin\_jul24

**Overview**

Type: Discrete	Valid cases: 5470
Format: numeric	Invalid: 1022
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

## C2\_1232B. Confirmez : le poids est-il bas (c2\_1232b)

File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-6

Valid cases: 160  
 Invalid: 6332  
 Minimum: 1  
 Maximum: 6

## C2\_1232C. Confirmez : le poids est-il bas (c2\_1232c)

File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-6

Valid cases: 212  
 Invalid: 6280  
 Minimum: 1  
 Maximum: 6

## C2\_1233\_A. Forme du nouveau-n (c2\_1233\_a)

File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-6

Valid cases: 6343  
 Invalid: 149  
 Minimum: 1  
 Maximum: 6

## C2\_1233\_B. Forme du nouveau-n (c2\_1233\_b)

File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-6

Valid cases: 6341  
 Invalid: 151  
 Minimum: 2  
 Maximum: 6

## C2\_1233\_C. Forme du nouveau-n (c2\_1233\_c)

File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-6

Valid cases: 6341  
 Invalid: 151  
 Minimum: 1  
 Maximum: 6

## C2\_1234\_A. Avez-vous allait (c2\_1234\_a)

File: c2perin\_jul24

**Overview**

Type: Discrete	Valid cases: 6342
Format: numeric	Invalid: 150
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

## C2\_1234\_B. Avez-vous allait (c2\_1234\_b)

File: c2perin\_jul24

**Overview**

Type: Discrete	Valid cases: 6339
Format: numeric	Invalid: 153
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

## C2\_1234\_C. Avez-vous allait (c2\_1234\_c)

File: c2perin\_jul24

**Overview**

Type: Discrete	Valid cases: 6336
Format: numeric	Invalid: 156
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

## C2\_1235\_A. D (c2\_1235\_a)

File: c2perin\_jul24

**Overview**

Type: Discrete	Valid cases: 6201
Format: numeric	Invalid: 291
Width: 2	Minimum: 0
Decimals: 0	Maximum: 96
Range: 0-96	

## C2\_1235\_B. D (c2\_1235\_b)

File: c2perin\_jul24

**Overview**

Type: Discrete	Valid cases: 6191
Format: numeric	Invalid: 301
Width: 2	Minimum: 0
Decimals: 0	Maximum: 96
Range: 0-96	

## C2\_1235\_C. D (c2\_1235\_c)

File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-96

Valid cases: 6069  
 Invalid: 423  
 Minimum: 1  
 Maximum: 96

## C2\_1235\_EF.Apr (c2\_1235\_ef)

File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 6281  
 Invalid: 211  
 Minimum: 1  
 Maximum: 2

## C2\_1236\_A. Autre boisson que le lait au nouveau n (c2\_1236\_a)

File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-6

Valid cases: 6202  
 Invalid: 290  
 Minimum: 1  
 Maximum: 2

## C2\_1236\_B. Autre boisson que le lait au nouveau n (c2\_1236\_b)

File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-6

Valid cases: 6190  
 Invalid: 302  
 Minimum: 1  
 Maximum: 6

## C2\_1236\_C. Autre boisson que le lait au nouveau n (c2\_1236\_c)

File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-6

Valid cases: 6073  
 Invalid: 419  
 Minimum: 1  
 Maximum: 6

## C2\_1237\_A1. Qu'a-t-on donn (c2\_1237\_a1)

File: c2perin\_jul24

### Overview

Type: Discrete	Valid cases: 842
Format: numeric	Invalid: 5650
Width: 2	Minimum: 1
Decimals: 0	Maximum: 97
Range: 1-97	

## C2\_1237\_A1\_SPEC. Sp (c2\_1237\_a1\_spec)

File: c2perin\_jul24

### Overview

Type: Discrete	Valid cases: 44
Format: character	Invalid: 0
Width: 30	

## C2\_1237\_A2. Qu'a-t-on donn (c2\_1237\_a2)

File: c2perin\_jul24

### Overview

Type: Discrete	Valid cases: 825
Format: numeric	Invalid: 5667
Width: 2	Minimum: 1
Decimals: 0	Maximum: 97
Range: 1-97	

## C2\_1237\_A2\_SPEC. Sp (c2\_1237\_a2\_spec)

File: c2perin\_jul24

### Overview

Type: Discrete	Valid cases: 16
Format: character	Invalid: 0
Width: 30	

## C2\_1237\_A3. Qu'a-t-on donn (c2\_1237\_a3)

File: c2perin\_jul24

### Overview

Type: Discrete	Valid cases: 826
Format: numeric	Invalid: 5666
Width: 2	Minimum: 1
Decimals: 0	Maximum: 97
Range: 1-97	

## C2\_1237\_A3\_SPEC. Sp (c2\_1237\_a3\_spec)

File: c2perin\_jul24

### Overview

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 0  
 Invalid: 0

C2\_1237\_B1. Qu'a-t-on donn (c2\_1237\_b1)  
 File: c2perin\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-97

Valid cases: 825  
 Invalid: 5667  
 Minimum: 1  
 Maximum: 96

C2\_1237\_B1\_SPEC. Sp (c2\_1237\_b1\_spec)  
 File: c2perin\_jul24

#### Overview

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 0  
 Invalid: 0

C2\_1237\_B2. Qu'a-t-on donn (c2\_1237\_b2)  
 File: c2perin\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-97

Valid cases: 825  
 Invalid: 5667  
 Minimum: 1  
 Maximum: 96

C2\_1237\_B2\_SPEC. Sp (c2\_1237\_b2\_spec)  
 File: c2perin\_jul24

#### Overview

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 0  
 Invalid: 0

C2\_1237\_B3. Qu'a-t-on donn (c2\_1237\_b3)  
 File: c2perin\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-97

Valid cases: 825  
 Invalid: 5667  
 Minimum: 1  
 Maximum: 96

## C2\_1237\_B3\_SPEC. Sp (c2\_1237\_b3\_spec)

File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 0  
 Invalid: 0

## C2\_1237\_C1. Qu'a-t-on donn (c2\_1237\_c1)

File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-97

Valid cases: 825  
 Invalid: 5667  
 Minimum: 1  
 Maximum: 97

## C2\_1237\_C1\_SPEC. Sp (c2\_1237\_c1\_spec)

File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: character  
 Width: 16

Valid cases: 1  
 Invalid: 0

## C2\_1237\_C2. Qu'a-t-on donn (c2\_1237\_c2)

File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-97

Valid cases: 826  
 Invalid: 5666  
 Minimum: 1  
 Maximum: 96

## C2\_1237\_C2\_SPEC. Sp (c2\_1237\_c2\_spec)

File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 1  
 Invalid: 0

## C2\_1237\_C3. Qu'a-t-on donn (c2\_1237\_c3)

File: c2perin\_jul24

**Overview**



Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-97

Valid cases: 827  
 Invalid: 5665  
 Minimum: 1  
 Maximum: 97

C2\_1237\_C3\_SPEC. Sp (c2\_1237\_c3\_spec)

File: c2perin\_jul24

#### Overview

Type: Discrete  
 Format: character  
 Width: 14

Valid cases: 2  
 Invalid: 0

C2\_1238\_A. Pendant combien de mois l'avez-vous allait (c2\_1238\_a)

File: c2perin\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-96

Valid cases: 6279  
 Invalid: 213  
 Minimum: 0  
 Maximum: 96

C2\_1238\_B. Pendant combien de mois l'avez-vous allait (c2\_1238\_b)

File: c2perin\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-96

Valid cases: 6281  
 Invalid: 211  
 Minimum: 0  
 Maximum: 96

C2\_1238\_C. Pendant combien de mois l'avez-vous allait (c2\_1238\_c)

File: c2perin\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-96

Valid cases: 6281  
 Invalid: 211  
 Minimum: 0  
 Maximum: 96

C2\_1239. Au cours des deux premiers mois apr (c2\_1239)

File: c2perin\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 6333  
 Invalid: 159  
 Minimum: 1  
 Maximum: 2

## C2\_1240. Combien de contr (c2\_1240)

File: c2perin\_jul24

### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-98

Valid cases: 5157  
 Invalid: 1335  
 Minimum: 0  
 Maximum: 98

## C2\_1241. Combien de temps apr (c2\_1241)

File: c2perin\_jul24

### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-99

Valid cases: 5241  
 Invalid: 1251  
 Minimum: 0  
 Maximum: 99

## C2\_1242. Qui a v (c2\_1242)

File: c2perin\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-97

Valid cases: 5233  
 Invalid: 1259  
 Minimum: 1  
 Maximum: 97

## C2\_1242\_SPEC. Sp (c2\_1242\_spec)

File: c2perin\_jul24

### Overview

Type: Discrete  
 Format: character  
 Width: 30

Valid cases: 17  
 Invalid: 0

## C2\_1244. O (c2\_1244)

File: c2perin\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-97

Valid cases: 5125  
 Invalid: 1367  
 Minimum: 1  
 Maximum: 97

C2\_1244\_SPEC. Sp (c2\_1244\_spec)

File: c2perin\_jul24

#### Overview

Type: Discrete  
 Format: character  
 Width: 30

Valid cases: 51  
 Invalid: 0

C2\_1244\_EF Est-vous allez (c2\_1244\_ef)

File: c2perin\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 5215  
 Invalid: 1277  
 Minimum: 1  
 Maximum: 2

C2\_1245\_NOM. Nom de cet (c2\_1245\_nom)

File: c2perin\_jul24

#### Overview

Type: Discrete  
 Format: character  
 Width: 30

Valid cases: 226  
 Invalid: 0

C2\_1245\_CODE. Saisir le code de cet (c2\_1245\_code)

File: c2perin\_jul24

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 10201-62321

Valid cases: 477  
 Invalid: 6015  
 Minimum: 10201  
 Maximum: 62321

C2\_1245\_EF specifier la formation sanitaire (c2\_1245\_ef)

File: c2perin\_jul24

#### Overview

Type: Discrete  
 Format: character  
 Width: 29

Valid cases: 224  
 Invalid: 0

## C2\_1246\_1. Pourquoi pas de contr (c2\_1246\_1)

File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-97

Valid cases: 877  
 Invalid: 5615  
 Minimum: 1  
 Maximum: 17

## C2\_1246\_1\_SPEC. Sp (c2\_1246\_1\_spec)

File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: character  
 Width: 30

Valid cases: 309  
 Invalid: 0

## C2\_1246\_2. Pourquoi pas de contr (c2\_1246\_2)

File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-97

Valid cases: 1288  
 Invalid: 5204  
 Minimum: 1  
 Maximum: 97

## C2\_1246\_2\_SPEC. Sp (c2\_1246\_2\_spec)

File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: character  
 Width: 30

Valid cases: 101  
 Invalid: 0

## C2\_1246\_3. Pourquoi pas de contr (c2\_1246\_3)

File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-97

Valid cases: 1279  
 Invalid: 5213  
 Minimum: 1  
 Maximum: 97

## C2\_1246\_3\_SPEC. Sp (c2\_1246\_3\_spec)

File: c2perin\_jul24

**Overview**

Type: Discrete  
Format: character  
Width: 30

Valid cases: 83  
Invalid: 0

C2\_1247. Apr (c2\_1247)

File: c2perin\_jul24

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 6474  
Invalid: 18  
Minimum: 1  
Maximum: 2

C2\_1248. Qui vous a fourni la dose de fer ? (c2\_1248)

File: c2perin\_jul24

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-97

Valid cases: 1914  
Invalid: 4578  
Minimum: 1  
Maximum: 97

C2\_1248\_SPEC. Sp (c2\_1248\_spec)

File: c2perin\_jul24

#### Overview

Type: Discrete  
Format: character  
Width: 30

Valid cases: 14  
Invalid: 0

C2\_1249. Combien de temps apr (c2\_1249)

File: c2perin\_jul24

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-90

Valid cases: 1781  
Invalid: 4711  
Minimum: 0  
Maximum: 90

C2\_1250. Pendant combien de jours apr (c2\_1250)

File: c2perin\_jul24

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-95

Valid cases: 1743  
Invalid: 4749  
Minimum: 0  
Maximum: 95

## C2\_1251A. Le ou les enfants est-il ou sont-ils toujours en vie ? (Pr (c2\_1251a)

File: c2perin\_jul24

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 6289  
Invalid: 203  
Minimum: 1  
Maximum: 2

## C2\_1251B. Le ou les enfants est-il ou sont-ils toujours en vie ? (Deuxi (c2\_1251b)

File: c2perin\_jul24

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-6

Valid cases: 6288  
Invalid: 204  
Minimum: 1  
Maximum: 6

## C2\_1251C. Le ou les enfants est-il ou sont-ils toujours en vie ? (Troisi (c2\_1251c)

File: c2perin\_jul24

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-6

Valid cases: 215  
Invalid: 6277  
Minimum: 1  
Maximum: 6

## C2\_1252A. Quel (c2\_1252a)

File: c2perin\_jul24

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-96

Valid cases: 83  
Invalid: 6409  
Minimum: 0  
Maximum: 96

## C2\_1252B. Quel (c2\_1252b)

File: c2perin\_jul24

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-96

Valid cases: 73  
Invalid: 6419  
Minimum: 0  
Maximum: 96

## C2\_1252C. Quel (c2\_1252c)

File: c2perin\_jul24

**Overview**

Type: Discrete	Valid cases: 57
Format: numeric	Invalid: 6435
Width: 2	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	

C2\_1253A. Ce ou ces enfants vit-il ou vivent-ils toujours avec vous ?  
(Premier e (c2\_1253a))

File: c2perin\_jul24

**Overview**

Type: Discrete	Valid cases: 6189
Format: numeric	Invalid: 303
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

C2\_1253B. Ce ou ces enfants vit-il ou vivent-ils toujours avec vous ?  
(Deuxi (c2\_1253b))

File: c2perin\_jul24

**Overview**

Type: Discrete	Valid cases: 6217
Format: numeric	Invalid: 275
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

C2\_1253C. Ce ou ces enfants vit-il ou vivent-ils toujours avec vous ?  
(Troisi (c2\_1253c))

File: c2perin\_jul24

**Overview**

Type: Discrete	Valid cases: 6215
Format: numeric	Invalid: 277
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

C2\_1254A. Code d'identification de ce ou ces enfant(s) (Premier  
enfant) (c2\_1254a)

File: c2perin\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-96

Valid cases: 3899  
 Invalid: 2593  
 Minimum: 1  
 Maximum: 96

## C2\_1254B. Code d'identification de ce ou ces enfant(s) (Deux (c2\_1254b)

File: c2perin\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 2-96

Valid cases: 6198  
 Invalid: 294  
 Minimum: 2  
 Maximum: 96

## C2\_1254C. Code d'identification de ce ou ces enfant(s) (Troisi (c2\_1254c)

File: c2perin\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 3-96

Valid cases: 6213  
 Invalid: 279  
 Minimum: 3  
 Maximum: 96

## C2\_1255A. Au cours des derni (c2\_1255a)

File: c2perin\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-8

Valid cases: 6213  
 Invalid: 279  
 Minimum: 1  
 Maximum: 8

## C2\_1255B. Au cours des derni (c2\_1255b)

File: c2perin\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-8

Valid cases: 6213  
 Invalid: 279  
 Minimum: 1  
 Maximum: 8

## C2\_1255C. Au cours des derni (c2\_1255c)

File: c2perin\_jul24



**Overview**

Type: Discrete	Valid cases: 6212
Format: numeric	Invalid: 280
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

C2\_1255D. Au cours des derni (c2\_1255d)  
File: c2perin\_jul24

**Overview**

Type: Discrete	Valid cases: 6213
Format: numeric	Invalid: 279
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

C2\_1255E. Au cours des derni (c2\_1255e)  
File: c2perin\_jul24

**Overview**

Type: Discrete	Valid cases: 6213
Format: numeric	Invalid: 279
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

C2\_1255F. Au cours des derni (c2\_1255f)  
File: c2perin\_jul24

**Overview**

Type: Discrete	Valid cases: 6213
Format: numeric	Invalid: 279
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

C2\_1255G. Au cours des derni (c2\_1255g)  
File: c2perin\_jul24

**Overview**

Type: Discrete	Valid cases: 6213
Format: numeric	Invalid: 279
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

C2\_1255H. Au cours des derni (c2\_1255h)  
File: c2perin\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-8

Valid cases: 6213  
 Invalid: 279  
 Minimum: 1  
 Maximum: 8

C2\_1255I. Au cours des derni (c2\_1255i)

File: c2perin\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-8

Valid cases: 6217  
 Invalid: 275  
 Minimum: 1  
 Maximum: 8

HH distance to official HF (in km), missings imputed (dist\_csps\_i)

File: c2perin\_jul24

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 0.017-177.812

Valid cases: 6492  
 Invalid: 0  
 Minimum: 0  
 Maximum: 177.8

IND age (in years), missings imputed (age\_i)

File: c2perin\_jul24

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 15-66

Valid cases: 6492  
 Invalid: 0  
 Minimum: 15  
 Maximum: 66

IND pregnancy status, missings imputed (pregnant\_i)

File: c2perin\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 6492  
 Invalid: 0  
 Minimum: 0  
 Maximum: 1

IND parity, missings imputed (par\_i)

File: c2perin\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-17

Valid cases: 6492  
 Invalid: 0  
 Minimum: 0  
 Maximum: 17

## IND literacy, missings imputed (literacy\_i)

File: c2perin\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 6492  
 Invalid: 0  
 Minimum: 0  
 Maximum: 1

## IND marital status, missings imputed (married\_i)

File: c2perin\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 6492  
 Invalid: 0  
 Minimum: 0  
 Maximum: 1

## HH wealth, 10 quantiles, missings imputed (wealth\_i)

File: c2perin\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-10

Valid cases: 6492  
 Invalid: 0  
 Minimum: 1  
 Maximum: 10

## Data collection round (t)

File: c2pregn\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 11525  
 Invalid: 0  
 Minimum: 1  
 Maximum: 1

## Study group (tr)

File: c2pregn\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-5

Valid cases: 11525  
 Invalid: 0  
 Minimum: 1  
 Maximum: 5

## Enumeration section (se)

File: c2pregn\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 10101-62406

Valid cases: 11525  
 Invalid: 0  
 Minimum: 10101  
 Maximum: 62406

## Region (reg)

File: c2pregn\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-6

Valid cases: 11525  
 Invalid: 0  
 Minimum: 1  
 Maximum: 6

## District (dst)

File: c2pregn\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-624

Valid cases: 11525  
 Invalid: 0  
 Minimum: 101  
 Maximum: 624

## Identifiant menage (id\_men)

File: c2pregn\_jul24

**Overview**

Type: Continuous	Valid cases: 11525
Format: numeric	Invalid: 0
Width: 7	Minimum: 1010101
Decimals: 0	Maximum: 6240615
Range: 1010101-6240615	

## Identifiant de l'individu (id\_ind)

File: c2pregn\_jul24

**Overview**

Type: Continuous	Valid cases: 11525
Format: numeric	Invalid: 0
Width: 9	Minimum: 101010102
Decimals: 0	Maximum: 624061505
Range: 101010102-624061505	

## Quelle est la position de ce m (c1\_positiion\_ef\_ef)

File: c2pregn\_jul24

**Overview**

Type: Discrete	Valid cases: 11509
Format: numeric	Invalid: 16
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

## Nombre de membres du m (c1\_nbhh)

File: c2pregn\_jul24

**Overview**

Type: Continuous	Valid cases: 11496
Format: numeric	Invalid: 29
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	

## Nombre de femmes de 15-49 ans (c1\_nbw1549)

File: c2pregn\_jul24

**Overview**

Type: Continuous	Valid cases: 11495
Format: numeric	Invalid: 30
Width: 2	Minimum: 0
Decimals: 0	Maximum: 21
Range: 0-21	

## Nombre de femmes qui ont des enfants <2 ans (c1\_nbw2ans)

File: c2pregn\_jul24

### Overview

Type: Discrete	Valid cases: 11491
Format: numeric	Invalid: 34
Width: 1	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	

## Nombre de femmes enceintes (c1\_nbwenc)

File: c2pregn\_jul24

### Overview

Type: Continuous	Valid cases: 11483
Format: numeric	Invalid: 42
Width: 2	Minimum: 0
Decimals: 0	Maximum: 91
Range: 0-91	

## Nombre d'enfants de moins de 5 ans (c1\_nbenf5)

File: c2pregn\_jul24

### Overview

Type: Discrete	Valid cases: 11504
Format: numeric	Invalid: 21
Width: 1	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	

## Spherical distance btw HH & (offic) CSPS (dist\_csps)

File: c2pregn\_jul24

### Overview

Type: Continuous	Valid cases: 11505
Format: numeric	Invalid: 20
Width: 6	Minimum: 0
Decimals: 2	Maximum: 259.3
Range: 0.0145445857025847-259.328157224798	

## SES index (based on MCA) (wealth\_comp)

File: c2pregn\_jul24

### Overview

Type: Continuous	Valid cases: 11525
Format: numeric	Invalid: 0
Width: 5	Minimum: -2.2
Decimals: 2	Maximum: 3.8
Range: -2.22506686122101-3.76735857341057	

## 10 quantiles of wealth\_comp (wealth\_decile)

File: c2pregn\_jul24

### Overview

Type: Discrete	Valid cases: 11525
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

## Poorest 10% of households (lowest10)

File: c2pregn\_jul24

### Overview

Type: Discrete	Valid cases: 11525
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Poorest 20% of households (lowest20)

File: c2pregn\_jul24

### Overview

Type: Discrete	Valid cases: 11525
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Langue utilis (c1\_lang\_enq)

File: c2pregn\_jul24

### Overview

Type: Discrete	Valid cases: 11525
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

## Pr (c1\_autre\_lang\_enq)

File: c2pregn\_jul24

### Overview

Type: Discrete	Valid cases: 25
Format: character	Invalid: 0
Width: 7	

## Langue utilis (c1\_lang\_rep)

File: c2pregn\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-7

Valid cases: 11525  
 Invalid: 0  
 Minimum: 1  
 Maximum: 7

Pr (c1\_autre\_lang\_rep)  
 File: c2pregn\_jul24

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 227  
 Invalid: 0

Utilisation d'un traducteur (c1\_traducteur)  
 File: c2pregn\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 11525  
 Invalid: 0  
 Minimum: 1  
 Maximum: 3

C2\_1000. Quel (c2\_1000)  
 File: c2pregn\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 15-49

Valid cases: 11521  
 Invalid: 4  
 Minimum: 15  
 Maximum: 49

C2\_1001. D (c2\_1001)  
 File: c2pregn\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 11286  
 Invalid: 239  
 Minimum: 1  
 Maximum: 2

C2\_1002. (c2\_1002)  
 File: c2pregn\_jul24

**Overview**



Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 10297  
 Invalid: 1228  
 Minimum: 1  
 Maximum: 3

## C2\_1003. De combien de mois (c2\_1003)

File: c2pregn\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-11

Valid cases: 1898  
 Invalid: 9627  
 Minimum: 0  
 Maximum: 11

## C2\_1004. Vos enfants qui vivent aujourd'hui avec vous ? (c2\_1004)

File: c2pregn\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 10253  
 Invalid: 1272  
 Minimum: 1  
 Maximum: 2

## C2\_1005A. Combien de fils vivent avec vous ? (c2\_1005a)

File: c2pregn\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-7

Valid cases: 10231  
 Invalid: 1294  
 Minimum: 0  
 Maximum: 7

## C2\_1005B. Combien de filles vivent avec vous ? (c2\_1005b)

File: c2pregn\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-6

Valid cases: 10232  
 Invalid: 1293  
 Minimum: 0  
 Maximum: 6

## C2\_1006. Enfants n (c2\_1006)

File: c2pregn\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 10211  
 Invalid: 1314  
 Minimum: 1  
 Maximum: 2

## C2\_1007A. Combien de fils vivent ailleurs ? (c2\_1007a)

File: c2pregn\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 10209  
 Invalid: 1316  
 Minimum: 0  
 Maximum: 5

## C2\_1007B. Combien de filles vivent ailleurs ? (c2\_1007b)

File: c2pregn\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 10208  
 Invalid: 1317  
 Minimum: 0  
 Maximum: 5

## C2\_1008. Enfant n (c2\_1008)

File: c2pregn\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-2

Valid cases: 10207  
 Invalid: 1318  
 Minimum: 0  
 Maximum: 2

## C2\_1009A. Combien de fils sont morts ? (c2\_1009a)

File: c2pregn\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 10200  
 Invalid: 1325  
 Minimum: 0  
 Maximum: 5

## C2\_1009B. Combien de filles sont mortes ? (c2\_1009b)

File: c2pregn\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-6

Valid cases: 10199  
 Invalid: 1326  
 Minimum: 0  
 Maximum: 6

## C2\_1010A. TOTALISEZ LES R (c2\_1010a)

File: c2pregn\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

Valid cases: 10200  
 Invalid: 1325  
 Minimum: 0  
 Maximum: 9

## C2\_1010B. TOTALISEZ LES R (c2\_1010b)

File: c2pregn\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-10

Valid cases: 10199  
 Invalid: 1326  
 Minimum: 0  
 Maximum: 10

## C2\_1011. Nombre total d'enfants n (c2\_1011)

File: c2pregn\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-14

Valid cases: 10199  
 Invalid: 1326  
 Minimum: 0  
 Maximum: 14

## C2\_1012. EST-CE QUE LE NOMBRE DE B (c2\_1012)

File: c2pregn\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 10197  
 Invalid: 1328  
 Minimum: 1  
 Maximum: 2

## C2\_1013\_MOIS. Derni (c2\_1013\_mois)

File: c2pregn\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-98

Valid cases: 9441  
 Invalid: 2084  
 Minimum: 0  
 Maximum: 20

## C2\_1013\_ANNEE. Derni (c2\_1013\_annee)

File: c2pregn\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 1974-9998

Valid cases: 9953  
 Invalid: 1572  
 Minimum: 1974  
 Maximum: 9998

## C2\_1014. Grossesse termin (c2\_1014)

File: c2pregn\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 10191  
 Invalid: 1334  
 Minimum: 1  
 Maximum: 2

## C2\_1015. Combien de grossesses se sont-elles termin (c2\_1015)

File: c2pregn\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-18

Valid cases: 677  
 Invalid: 10848  
 Minimum: 0  
 Maximum: 18

## C2\_1016\_MOIS. Quand avez-vous eu pour la derni (c2\_1016\_mois)

File: c2pregn\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-98

Valid cases: 219  
 Invalid: 11306  
 Minimum: 0  
 Maximum: 12

## C2\_1016\_ANNEE. Quand avez-vous eu pour la derni (c2\_1016\_annee)

File: c2pregn\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9998

Valid cases: 607  
 Invalid: 10918  
 Minimum: 0  
 Maximum: 2017

## C2\_1017. Avez-vous d (c2\_1017)

File: c2pregn\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 10191  
 Invalid: 1334  
 Minimum: 1  
 Maximum: 2

## C2\_1018. Combien de grossesses se sont-elles termin (c2\_1018)

File: c2pregn\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-10

Valid cases: 1467  
 Invalid: 10058  
 Minimum: 0  
 Maximum: 10

## C2\_1019\_MOIS. Derni (c2\_1019\_mois)

File: c2pregn\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-98

Valid cases: 403  
 Invalid: 11122  
 Minimum: 1  
 Maximum: 12

## C2\_1019\_ANNEE. Derni (c2\_1019\_annee)

File: c2pregn\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 1977-9998

Valid cases: 1431  
 Invalid: 10094  
 Minimum: 1977  
 Maximum: 2017

## C2\_1020. ENFANT VIVANT, MORT-N (c2\_1020)

File: c2pregn\_jul24

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 10196  
Invalid: 1329  
Minimum: 1  
Maximum: 2

## Data collection round (t)

File: c2repr\_jul24

**Overview**

Type: Discrete	Valid cases: 11217
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 0-1	

## Study group (tr)

File: c2repr\_jul24

**Overview**

Type: Discrete	Valid cases: 11217
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

## Enumeration section (se)

File: c2repr\_jul24

**Overview**

Type: Continuous	Valid cases: 11217
Format: numeric	Invalid: 0
Width: 5	Minimum: 10101
Decimals: 0	Maximum: 62406
Range: 10101-62406	

## Region (reg)

File: c2repr\_jul24

**Overview**

Type: Discrete	Valid cases: 11217
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

## District (dst)

File: c2repr\_jul24

**Overview**

Type: Discrete	Valid cases: 11217
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 624
Range: 101-624	

## Identifiant menage (id\_men)

File: c2repr\_jul24

**Overview**

Type: Continuous	Valid cases: 11217
Format: numeric	Invalid: 0
Width: 7	Minimum: 1010101
Decimals: 0	Maximum: 6240615
Range: 1010101-6240615	

## Identifiant individu (id\_ind)

File: c2repr\_jul24

**Overview**

Type: Continuous	Valid cases: 11217
Format: numeric	Invalid: 0
Width: 9	Minimum: 101010102
Decimals: 0	Maximum: 624061505
Range: 101010102-624061505	

## Quelle est la position de ce m (c1\_positiion\_ef\_ef)

File: c2repr\_jul24

**Overview**

Type: Discrete	Valid cases: 11201
Format: numeric	Invalid: 16
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

## Nombre de membres du m (c1\_nbhh)

File: c2repr\_jul24

**Overview**

Type: Continuous	Valid cases: 11187
Format: numeric	Invalid: 30
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	

## Nombre de femmes de 15-49 ans (c1\_nbw1549)

File: c2repr\_jul24

**Overview**

Type: Continuous	Valid cases: 11187
Format: numeric	Invalid: 30
Width: 2	Minimum: 0
Decimals: 0	Maximum: 21
Range: 0-21	



## Nombre de femmes qui ont des enfants <2 ans (c1\_nbw2ans)

File: c2repr\_jul24

### Overview

Type: Discrete	Valid cases: 11184
Format: numeric	Invalid: 33
Width: 1	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	

## Nombre de femmes enceintes (c1\_nbwenc)

File: c2repr\_jul24

### Overview

Type: Continuous	Valid cases: 11176
Format: numeric	Invalid: 41
Width: 2	Minimum: 0
Decimals: 0	Maximum: 91
Range: 0-91	

## Nombre d'enfants de moins de 5 ans (c1\_nbenf5)

File: c2repr\_jul24

### Overview

Type: Discrete	Valid cases: 11196
Format: numeric	Invalid: 21
Width: 1	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	

## Spherical distance btw HH & (offic) CSPS (dist\_csps)

File: c2repr\_jul24

### Overview

Type: Continuous	Valid cases: 11197
Format: numeric	Invalid: 20
Width: 6	Minimum: 0
Decimals: 2	Maximum: 259.3
Range: 0.0145445857025847-259.328157224798	

## SES index (based on MCA) (wealth\_comp)

File: c2repr\_jul24

### Overview

Type: Continuous	Valid cases: 11217
Format: numeric	Invalid: 0
Width: 5	Minimum: -2.2
Decimals: 2	Maximum: 3.8
Range: -2.22506686122101-3.76735857341057	

## 10 quantiles of wealth\_comp (wealth\_decile)

File: c2repr\_jul24

### Overview

Type: Discrete	Valid cases: 11217
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

## Poorest 10% of households (lowest10)

File: c2repr\_jul24

### Overview

Type: Discrete	Valid cases: 11217
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Poorest 20% of households (lowest20)

File: c2repr\_jul24

### Overview

Type: Discrete	Valid cases: 11217
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Langue utilis (c1\_lang\_enq)

File: c2repr\_jul24

### Overview

Type: Discrete	Valid cases: 11217
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

## Pr (c1\_autre\_lang\_enq)

File: c2repr\_jul24

### Overview

Type: Discrete	Valid cases: 25
Format: character	Invalid: 0
Width: 7	

## Langue utilis (c1\_lang\_rep)

File: c2repr\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-7

Valid cases: 11217  
 Invalid: 0  
 Minimum: 1  
 Maximum: 7

Pr (c1\_autre\_lang\_rep)  
 File: c2repr\_jul24

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 224  
 Invalid: 0

Utilisation d'un traducteur (c1\_traducteur)  
 File: c2repr\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 11216  
 Invalid: 1  
 Minimum: 1  
 Maximum: 3

C2\_1301. La femme est-elle actuellement enceinte ? (c2\_1301)  
 File: c2repr\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 11217  
 Invalid: 0  
 Minimum: 1  
 Maximum: 2

C2\_1302. Souhaitiez-vous tomber enceinte au moment o (c2\_1302)  
 File: c2repr\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 1900  
 Invalid: 9317  
 Minimum: 1  
 Maximum: 3

C2\_1303. Si choix, combien de temps pour prochain enfant ?  
 (c2\_1303)  
 File: c2repr\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-6

Valid cases: 9278  
 Invalid: 1939  
 Minimum: 1  
 Maximum: 6

## C2\_1304. Durant les semaines (c2\_1304)

File: c2repr\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-4

Valid cases: 9148  
 Invalid: 2069  
 Minimum: 1  
 Maximum: 4

## C2\_1305. Pour ou contre les couples qui emploient des m (c2\_1305)

File: c2repr\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-8

Valid cases: 11013  
 Invalid: 204  
 Minimum: 1  
 Maximum: 8

## C2\_1306. Actuellement, avez-vous un partenaire sexuel regulier ? (c2\_1306)

File: c2repr\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 11011  
 Invalid: 206  
 Minimum: 1  
 Maximum: 2

## C2\_1307. Pensez-vous que votre partenaire (r (c2\_1307)

File: c2repr\_jul24

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-8

Valid cases: 8726  
 Invalid: 2491  
 Minimum: 1  
 Maximum: 8

## C2\_1308. Au cours des six derniers mois, combien de fois avez-vous parl (c2\_1308)

File: c2repr\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 8710  
 Invalid: 2507  
 Minimum: 1  
 Maximum: 3

C2\_1309. A votre avis, pensez-vous que votre partenaire regulier veut plus d'enf (c2\_1309)

File: c2repr\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-8

Valid cases: 8704  
 Invalid: 2513  
 Minimum: 1  
 Maximum: 8

C2\_1310A. Avez-vous entendu parler de m (c2\_1310a)

File: c2repr\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 11009  
 Invalid: 208  
 Minimum: 1  
 Maximum: 2

C2\_1310B. Avez-vous entendu parler de m (c2\_1310b)

File: c2repr\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 11008  
 Invalid: 209  
 Minimum: 1  
 Maximum: 2

C2\_1310C. Avez-vous entendu parler de m (c2\_1310c)

File: c2repr\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 11008  
 Invalid: 209  
 Minimum: 1  
 Maximum: 2

C2\_1310D. Avez-vous entendu parler de m (c2\_1310d)

File: c2repr\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 11006  
 Invalid: 211  
 Minimum: 1  
 Maximum: 2

C2\_1310E. Avez-vous entendu parler de m (c2\_1310e)  
 File: c2repr\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 11006  
 Invalid: 211  
 Minimum: 1  
 Maximum: 2

C2\_1310F. Avez-vous entendu parler de m (c2\_1310f)  
 File: c2repr\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 11007  
 Invalid: 210  
 Minimum: 1  
 Maximum: 2

C2\_1310F\_SPEC. Sp (c2\_1310f\_spec)  
 File: c2repr\_jul24

**Overview**

Type: Discrete  
 Format: character  
 Width: 30

Valid cases: 440  
 Invalid: 0

C2\_1311. A l'heure actuelle, faites-vous quelque chose ou utilisez-vous  
 une m (c2\_1311)  
 File: c2repr\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 9142  
 Invalid: 2075  
 Minimum: 1  
 Maximum: 2

C2\_1312. A l'heure actuelle, pourquoi n'utilisez-vous pas une m  
 (c2\_1312)  
 File: c2repr\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-97

Valid cases: 6678  
 Invalid: 4539  
 Minimum: 1  
 Maximum: 97

C2\_1313. Quelle est la m (c2\_1313)

File: c2repr\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-14

Valid cases: 2571  
 Invalid: 8646  
 Minimum: 1  
 Maximum: 14

C2\_1315. Chez qui avez-vous obtenu la m (c2\_1315)

File: c2repr\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-97

Valid cases: 2451  
 Invalid: 8766  
 Minimum: 1  
 Maximum: 97

C2\_1315\_SPEC. Sp (c2\_1315\_spec)

File: c2repr\_jul24

**Overview**

Type: Discrete  
 Format: character  
 Width: 30

Valid cases: 46  
 Invalid: 0

C2\_1315\_1\_EF Avez-vous re (c2\_1315\_1\_ef)

File: c2repr\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2359  
 Invalid: 8858  
 Minimum: 1  
 Maximum: 2

C2\_1315\_2\_EF Etes-vous allez (c2\_1315\_2\_ef)

File: c2repr\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2313  
 Invalid: 8904  
 Minimum: 1  
 Maximum: 2

C2\_1316\_CODE. Saisir le code de cet (c2\_1316\_code)

File: c2repr\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 10205-99999

Valid cases: 254  
 Invalid: 10963  
 Minimum: 10205  
 Maximum: 99999

C2\_1316\_1\_EF. Sp (c2\_1316\_1\_ef)

File: c2repr\_jul24

#### Overview

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 2  
 Invalid: 0

C2\_1318. Chez qui avez-vous obtenu la m (c2\_1318)

File: c2repr\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-97

Valid cases: 2439  
 Invalid: 8778  
 Minimum: 1  
 Maximum: 97

C2\_1318\_SPEC. Sp (c2\_1318\_spec)

File: c2repr\_jul24

#### Overview

Type: Discrete  
 Format: character  
 Width: 30

Valid cases: 55  
 Invalid: 0

C2\_1318\_1\_EF Avez-vous re (c2\_1318\_1\_ef)

File: c2repr\_jul24

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2337  
 Invalid: 8880  
 Minimum: 1  
 Maximum: 2



## C2\_1318\_2\_EF Etes-vous all (c2\_1318\_2\_ef)

File: c2repr\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2288  
 Invalid: 8929  
 Minimum: 1  
 Maximum: 2

## C2\_1319\_CODE. Code de l (c2\_1319\_code)

File: c2repr\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 10216-62402

Valid cases: 183  
 Invalid: 11034  
 Minimum: 10216  
 Maximum: 62402

## C2\_1319\_EF. Sp (c2\_1319\_ef)

File: c2repr\_jul24

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 0  
 Invalid: 0

## C2\_1320\_ANNEE. Depuis combien de temps utilisez-vous la m (c2\_1320\_annee)

File: c2repr\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-30

Valid cases: 1647  
 Invalid: 9570  
 Minimum: 0  
 Maximum: 30

## C2\_1320\_MOIS. Depuis combien de temps utilisez-vous la m (c2\_1320\_mois)

File: c2repr\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-12

Valid cases: 1650  
 Invalid: 9567  
 Minimum: 0  
 Maximum: 12

## C2\_1321\_EF.Comment vous en (c2\_1321\_ef)

File: c2repr\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-7

Valid cases: 2390  
 Invalid: 8827  
 Minimum: 1  
 Maximum: 7

## C2\_1321. Combien avez-vous pay (c2\_1321)

File: c2repr\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-45000

Valid cases: 2390  
 Invalid: 8827  
 Minimum: 0  
 Maximum: 45000

## HH distance to official HF (in km), missings imputed (dist\_csps\_i)

File: c2repr\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 0.015-259.328

Valid cases: 11217  
 Invalid: 0  
 Minimum: 0  
 Maximum: 259.3

## IND age (in years), missings imputed (age\_i)

File: c2repr\_jul24

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 15-70

Valid cases: 11217  
 Invalid: 0  
 Minimum: 15  
 Maximum: 70

## IND pregnancy status, missings imputed (pregnant\_i)

File: c2repr\_jul24

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 11217  
 Invalid: 0  
 Minimum: 0  
 Maximum: 1

## IND parity, missings imputed (par\_i)

File: c2repr\_jul24

**Overview**

Type: Discrete	Valid cases: 11217
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 19
Range: 0-19	

## IND literacy, missings imputed (literacy\_i)

File: c2repr\_jul24

**Overview**

Type: Discrete	Valid cases: 11217
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## IND marital status, missings imputed (married\_i)

File: c2repr\_jul24

**Overview**

Type: Discrete	Valid cases: 11217
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## HH wealth, 10 quantiles, missings imputed (wealth\_i)

File: c2repr\_jul24

**Overview**

Type: Discrete	Valid cases: 11217
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

# Documentation

## Questionnaires

### Enquête finale pour l'Evaluation d'Impact du Financement 2017, Questionnaire Ménage - C1

---

Title Enquête finale pour l'Evaluation d'Impact du Financement 2017, Questionnaire Ménage - C1  
 Author(s) Centre Muraz Université Heidelberg World Bank Group  
 Country Burkina Faso  
 Language French  
 Filename c1\_v2.2.xls

---

### Enquête finale pour l'Evaluation d'Impact du Financement 2017, Questionnaire Femme - C2

---

Title Enquête finale pour l'Evaluation d'Impact du Financement 2017, Questionnaire Femme - C2  
 Author(s) Centre Muraz Université Heidelberg World Bank Group  
 Country Burkina Faso  
 Language French  
 Filename c2\_v2.2.xls

---

## Reports

### Results-Based Financing for Health Impact Evaluation in Burkina Faso, Results report

---

Title Results-Based Financing for Health Impact Evaluation in Burkina Faso, Results report  
 Author(s) Manuela De Allegri, Julia Lohmann, and Michael Schleicher, with contributions from Stephan Brenner and Jean-Louis Koulidiati Institute of Public Health, Heidelberg University  
 Country Burkina Faso  
 Language English

	0. Executive summary .....	1
	1. Background .....	4
	1.1. Country context .....	4
	1.2. History of Performance-based Financing in Burkina Faso .....	4
	1.3. Intervention design .....	6
	1.4. Study objective and research questions .....	9
	2. Methods .....	10
	2.1. Study design .....	10
	2.2. Randomization .....	11
	2.3. Indicator selection .....	13
	2.4. Data sources .....	16
	2.5. Samples .....	18
	2.6. Analysis .....	24
	3. Results .....	32
Table of contents	3.1. Health workers' perceptions and knowledge of the intervention .....	32
	3.2. Presentation and interpretation of impact evaluation results .....	35
	3.3. Impact of PBF on human resources factors .....	38
	3.4. Impact of PBF on the health service quality .....	47
	3.5. Impact of PBF on the utilization of reproductive health care services ..	65
	3.6. Impact of PBF on the utilization of preventive child health services .....	78
	3.7. Impact of PBF on the utilization of curative health care services .....	85
	3.8. Impact of PBF on population health indicators .....	89
	4. Discussion .....	96
	5. References .....	102
	Appendix A: Potential sampling biases .....	106
	Appendix B: Parallel trend assumption .....	112
	Appendix C: Baseline balance tables .....	117
	Appendix D: Concurrent interventions .....	122
	Appendix E: Ex-post power calculations.....	124
	Appendix F: Detailed results .....	135
Filename	pbf_ie_bf_report_text.pdf	