

# Burkina Faso - QUESTIONNAIRE UNIFIE DES INDICATEURS DE BIEN ETRE BURKINA FASO 2007

**INSTITUT NATIONAL DE LA STATISTIQUE ET DE LA DEMOGRAPHIE**

Rapport généré le: May 10, 2023

Vous pouvez consulter notre catalogue de données sur: <https://nada.insd.bf/index.php>

## identification

---

IDNO  
QUIBB-2007

TITRE  
QUESTIONNAIRE UNIFIE DES INDICATEURS DE BIEN ETRE BURKINA FASO 2007

METADATA.STUDY\_DESC.STUDY\_INFO.NATION

<b>metadata.study_desc.study_info.nation.name</b>	<b>metadata.study_desc.study_info.nation.abbreviation</b>
BURKINA FASO	BFA

METADATA.STUDY\_DESC.STUDY\_INFO.ABSTRACT

L'ETUDE A CONSISTE A MESURER LE NIVEAU DE BIEN-ETRE DES MENAGES AU BURINA FASO

METADATA.STUDY\_DESC.STUDY\_INFO.ANALYSIS\_UNIT

ENFANT  
INDIVIDU  
MENAGE

## version

---

METADATA.STUDY\_DESC.VERSION\_STATEMENT.VERSION

VERSION 2007

## scope

---

METADATA.STUDY\_DESC.STUDY\_INFO.TOPICS

<b>metadata.study_desc.study_info.topics.topic</b>
BIEN-ETRE DES MENAGES
CONDITIONS DE VIE DES MENAGES

METADATA.STUDY\_DESC.STUDY\_INFO.KEYWORDS

<b>metadata.study_desc.study_info.keywords.keyword</b>
BIEN-ETRE DES MENAGES
CONDITIONS DE VIE DES MENAGES

## coverage

---

METADATA.STUDY\_DESC.STUDY\_INFO.GEOG\_COVERAGE  
SUR TOUT LE TERRITOIRE NATIONAL

METADATA.STUDY\_DESC.STUDY\_INFO.UNIVERSE  
POPULATION DU BURKINA FASO

## producers\_sponsors

---

METADATA.STUDY\_DESC.AUTHORING\_ENTITY

<b>metadata.study_desc.authoring_entity.name</b>	<b>metadata.study_desc.authoring_entity.affiliation</b>
INSTIT NATIONAL DE LA STATISTIQUE ET DE LA DEMOGRAPHIE	MINISTERE DE LECONOMIE DES FINANCES ET DE LA PROSPECTIVE

**METADATA.STUDY\_DESC.PRODUCTION\_STATEMENT.PRODUCERS**

<b>metadata.study_desc.production_statement.producers.name</b>	<b>metadata.study_desc.production_statement.producers.affiliation</b>	<b>metadata.study_desc.production_statement.producers.role</b>
INSTIT NATIONAL DE LA STATISTIQUE ET DE LA DEMOGRAPHIE	MINISTERE DE LECONOMIE DES FINANCES ET DE LA PROSPECTIVE	PRODUCTEUR

**METADATA.STUDY\_DESC.PRODUCTION\_STATEMENT.FUNDING\_AGENCIES**

<b>metadata.study_desc.production_statement.funding_agencies.name</b>	<b>metadata.study_desc.production_statement.funding_agencies.abbreviation</b>	<b>metadata.study_desc.production_statement.funding_agencies.role</b>
BANQUE MONDIALE	BM	BAILLEUR DE FONDS

## Échantillonnage

**METADATA.STUDY\_DESC.METHOD.DATA\_COLLECTION.SAMPLING\_PROCEDURE**

VOIR RAPPORT

**METADATA.STUDY\_DESC.METHOD.DATA\_COLLECTION.WEIGHT**

VOIR RAPPORT

## Collecte des données

**METADATA.STUDY\_DESC.METHOD.DATA\_COLLECTION.COLL\_MODE**  
QUESTIONNAIRE PAPIER

## **metadata\_production**

**METADATA.DOC\_DESC.IDNO**

QUIBB-2007

**METADATA.DOC\_DESC.PRODUCERS**

<b>metadata.doc_desc.producers.name</b>	<b>metadata.doc_desc.producers.abbreviation</b>	<b>metadata.doc_desc.producers.affiliation</b>	<b>metadata.doc_desc.producers.role</b>
INSTIT NATIONAL DE LA STATISTIQUE ET DE LA DEMOGRAPHIE	INSD	MINISTERE DE LECONOMIE DES FINANCES ET DE LA PROSPECTIVE	PRODUCTEUR

**Dictionnaire de données**

<b>data_file</b>	<b>cases</b>	<b>variables</b>
<b>ENFANT</b>	6750	48
<b>INDIVIDU</b>	6750	48
<b>MENAGE</b>	8496	104



**data\_file: ENFANT**

cases:	6750
variables:	48

**variables**

ID	Name	Label	Question
V49	DAY	jour de naissance	
V50	MONTH	mois de naissance	
V51	YEAR	année de naissance	
V52	A1	Numéro de la grappe	
V53	A2	Numero du ménage	
V54	H1a	Numéro de membre de l'enfant	
V55	H1b	Numéro de membre de la mère de l'enfant	
V56	H1n	Rang de naissance de l'enfant	
V57	H3	Type de naissance de l'enfant	
V58	H4	Sexe de l'enfant	
V59	H6	Lieu de naissance de l'enfant	
V60	H7	Qui a assité à l'accouchement	
V61	H8	Enfant est-il en vie	
V62	H9	Age au dernier anniversaire de l'enfant	
V63	H10	Enfant vivant dans le ménage	
V64	H11a	Poids de l'enfant	
V65	H11b	Taille de l'enfant	
V66	H12a	Programme nutritionnel	
V67	H12b	Suivi de la croissance	
V68	H13a	Vaccination contre - Rougeole	
V69	H13b	Vaccination contre - BCG	
V70	H13c	Vaccination contre - DPTCoq1	
V71	H13d	Vaccination contre - DPTCoq2	
V72	H13e	Vaccination contre - DPTCoq3	
V73	H13f	Vaccination contre - Polio0	
V74	H13g	Vaccination contre - Polio1	
V75	H13h	Vaccination contre - Polio2	
V76	H13i	Vaccination contre - Polio3	
V77	H13j	Recu la Vitamin A	
V78	H13k	Vaccination contre -fièvre jaune	
V79	H13l	Vaccination contre - haemophilus influenza	
V80	H14j	Age au décès : jours	
V81	H14m	Age au décès : mois	
V82	H14a	Age au décès : années	
V83	Sex	Sexe de l'enfant	
V84	AgeMonths	Age de l'enfant en mois	
V85	Wasted	Emaciation (Rapport Poids/Taille)?	
V86	Stunted	Retard de croissance (Rapport Taille/Age)?	

ID	Name	Label	Question
V87	Underweight	Insuffisance pondérale (Poids/Age)	
V88	urbrur	Milieu de résidence	
V89	hhsize	Taille du ménage	
V90	hage	Age du chef de ménage	
V91	hhweight	Facteur de pondération du menage	
V92	region	Code région	
V93	hseg	Cat. socio-professionnelle du chef de ménage	
V94	hgender	Sexe du chef de ménage	
V95	hmstat	Situation matrimoniale du chef de ménage	
V96	heduc	Niveau d'éducation du chef de ménage	

total: 48

**data\_file: INDIVIDU**

cases:	6750
variables:	48

**variables**

ID	Name	Label	Question
V97	DAY	jour de naissance	
V98	MONTH	mois de naissance	
V99	YEAR	année de naissance	
V100	A1	Numéro de la grappe	
V101	A2	Numero du ménage	
V102	H1a	Numéro de membre de l'enfant	
V103	H1b	Numéro de membre de la mère de l'enfant	
V104	H1n	Rang de naissance de l'enfant	
V105	H3	Type de naissance de l'enfant	
V106	H4	Sexe de l'enfant	
V107	H6	Lieu de naissance de l'enfant	
V108	H7	Qui a assité à l'accouchement	
V109	H8	Enfant est-il en vie	
V110	H9	Age au dernier anniversaire de l'enfant	
V111	H10	Enfant vivant dans le ménage	
V112	H11a	Poids de l'enfant	
V113	H11b	Taille de l'enfant	
V114	H12a	Programme nutritionnel	
V115	H12b	Suivi de la croissance	
V116	H13a	Vaccination contre - Rougeole	
V117	H13b	Vaccination contre - BCG	
V118	H13c	Vaccination contre - DPTCoq1	
V119	H13d	Vaccination contre - DPTCoq2	
V120	H13e	Vaccination contre - DPTCoq3	
V121	H13f	Vaccination contre - Polio0	
V122	H13g	Vaccination contre - Polio1	
V123	H13h	Vaccination contre - Polio2	
V124	H13i	Vaccination contre - Polio3	
V125	H13j	Recu la Vitamin A	
V126	H13k	Vaccination contre -fièvre jaune	
V127	H13l	Vaccination contre - haemophilus influenza	
V128	H14j	Age au décès : jours	
V129	H14m	Age au décès : mois	
V130	H14a	Age au décès : années	
V131	Sex	Sexe de l'enfant	
V132	AgeMonths	Age de l'enfant en mois	
V133	Wasted	Emaciation (Rapport Poids/Taille)?	
V134	Stunted	Retard de croissance (Rapport Taille/Age)?	

ID	Name	Label	Question
V135	Underweight	Insuffisance pondérale (Poids/Age)	
V136	urbrur	Milieu de résidence	
V137	hhsizE	Taille du ménage	
V138	hage	Age du chef de ménage	
V139	hhweight	Facteur de pondération du menage	
V140	region	Code région	
V141	hseg	Cat. socio-professionnelle du chef de ménage	
V142	hgender	Sexe du chef de ménage	
V143	hmstat	Situation matrimoniale du chef de ménage	
V144	heduc	Niveau d'éducation du chef de ménage	

total: 48

**data\_file: MENAGE**

cases: 8496

variables: 104

**variables**

ID	Name	Label	Question
V145	A1	Numéro de la grappe	
V146	A2	Numero du ménage	
V147	A3	Numéro d'enquêteur	
V148	A4	Date de l'entretien	
V149	A5	L'heure de début de l'entretien	
V150	A6	Numéro de membre de l'enquêté	
V151	A7	Nombre de questionnaires	
V152	A8	Résultat	
V153	A9	L'heure de fin de l'entretien	
V154	UrbRur	Milieu de résidence	
V155	HHSIZE	Taille du ménage	
V156	Quintile	Welfare quintile	
V157	HAge	Age du chef de ménage	
V158	HhWeight	Facteur de pondération du menage	
V159	Durlnt	Durée de l'entretien	
V160	TotExpDay	TotExpDay	
V161	TotPCExpDay	TotPCExpDay	
V162	ExpQuintile	ExpQuintile	
V163	ExpPercentile	ExpPercentile	
V164	AdultEQ	AdultEQ	
V165	F1	Statut d'occupation du logement	
V166	F2	Nombre de pièces séparées	
V167	F31	Superficie de parcelle à usage d'habitation	
V168	F32	Evolution de la superficie de parcelle à usage d'habitation	
V169	F41	Superficie des terres agricoles possédées	
V170	F42	Evolution de la superficie des terres agricoles possédées	
V171	F5	Ménage possède -t-il des terres agricoles non possédées	
V172	F6	Superficie des terres agricoles non possédées	
V173	F7	Evolution de la superficie des terres agricoles non possédées	
V174	F8	Nombres de têtes de bovins, camelins, équins, asins, gros, animaux	
V175	F9	Evolution du nombre de bovins, camelins, équins, asins, gros, animaux	
V176	F10	Nombres de têtes d'ovins caprins et porcins	
V177	F11	Evolution du de têtes d'ovins caprins et porcins	
V178	F12a	Possède moustiquaire non traitée	
V179	F12b	Possède moustiquaire traitée	
V180	F12c	Possède fer à repasser	
V181	F12d	Possède foyer amélioré	
V182	F12e	Possède réfrigérateur/congélateur	

ID	Name	Label	Question
V183	F12f	Possède télévision	
V184	F12g	Possède matelas/lis	
V185	F12h	Possède radion/radio/cassette	
V186	F12i	Possède machine à coudre	
V187	F12j	Possède cuisinière moderne	
V188	F12k	Possède bicyclette	
V189	F12l	Possède mobylette/mote	
V190	F12m	Possède voiture ou camion	
V191	F12n	Possède charrue/charrette	
V192	F12o	Possède animaux de trait	
V193	F12p	Possède ordinateur	
V194	F13	Possède l'électricité	
V195	F14	A eu des problèmes pour satisfaire des besoins en nourriture	
V196	F15	Situation économique générale du ménage	
V197	F16	Situation économique générale de la communauté	
V198	F17	Qui contribue le plus au dépenses du ménage	
V199	F18	existe une pièce aménagée pour la cuisine	
V200	F191f	Possède le téléphone fixe	
V201	F191m	Possède le téléphone mobile	
V202	F192	Nombre de personnes possédant téléphone mobile	
V203	F20	Possède des stocks de céréales jusqu'à la récolte prochaine	
V204	F21	jusqu'à quand (mois)	
V205	F22a	a pratiqué la culture du mil au cours des 12 derniers mois	
V206	F22b	a pratiqué la culture du mais au cours des 12 derniers mois	
V207	F22c	a pratiqué la culture du sorgho au cours des 12 derniers mois	
V208	F22d	a pratiqué la culture du riz au cours des 12 derniers mois	
V209	F22e	a pratiqué la culture du niébé au cours des 12 derniers mois	
V210	F22f	a pratiqué la culture d'arachide au cours des 12 derniers mois	
V211	F22g	a pratiqué la culture du coton au cours des 12 derniers mois	
V212	F22h	a pratiqué la culture du sésame au cours des 12 derniers mois	
V213	F22i	a pratiqué la culture des produits maraîchers au cours des 12 derniers mois	
V214	F22j		
V215	F23a	a vendu une partie de la culture du mil au cours des 12 derniers mois	
V216	F23b	a vendu une partie de la culture du mais au cours des 12 derniers mois	
V217	F23c	a vendu une partie de la culture du sorgho au cours des 12 derniers mois	
V218	F23d	a vendu une partie de la culture du riz au cours des 12 derniers mois	
V219	F23e	a vendu une partie de la culture du niébé au cours des 12 derniers mois	
V220	F23f	a vendu une partie de la culture d'arachide au cours des 12 derniers mois	
V221	F23g	a vendu une partie de la culture du coton au cours des 12 derniers mois	
V222	F23h	a vendu une partie de la culture du sésame au cours des 12 derniers mois	
V223	F23i	a vendu une partie de la culture des produits maraîchers au cours des 12 derniers mois	
V224	F23j		
V225	F24	Montant mensuel pour satisfaire les besoins essentielles	
V226	G1	Zone de résidence	
V227	G2	Type de logement du bâtiment	

ID	Name	Label	Question
V228	G3	Matériel du sol du bâtiment principal	
V229	G4	Materiaux des murs de la maison	
V230	G5	Materiaux du toit de la maison	
V231	G6	Principale source d'eau de boisson	
V232	G7	Type de toilettes utilisées	
V233	G8	Principale source d'énergie pour la cuisine	
V234	G9	Principales sources d'énergie pour l'éclairage	
V235	G10	Mode d'évacuation des ordures ménagères	
V236	G11	Mode d'évacuation des eaux usées	
V237	G12a	Temps mis pour atteindre la source d'eau de boisson la plus proche	
V238	G12b	Temps mis pour atteindre la source d'eau potable la plus proche	
V239	G12c	Temps mis pour atteindre le marché de produits alimentaires le plus proche	
V240	G12d	Temps mis pour atteindre le transport public le plus proche	
V241	G12e	Temps mis pour atteindre l'école primaire la plus proche	
V242	G12f	Temps mis pour atteindre l'école secondaire la plus proche	
V243	G12g	Temps mis pour atteindre la formation sanitaire la plus proche	
V244	Region	Code région	
V245	HSEG	Cat. socio-professionnelle du chef de ménage	
V246	HGender	Sexe du chef de ménage	
V247	HMStat	Situation matrimoniale du chef de ménage	
V248	HEduc	Niveau d'éducation du chef de ménage	

total: 104



**DAY: jour de naissance****data\_file: ENFANT****Aperçu**

```
var_vald: 6750    var_invd: 0
var_intrvl: discrete    loc_width: 2    var_range: -    var_format: character
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
'4		1	0%
..		47	0.7%
.2		3	0%
.3		1	0%
.4		2	0%
.5		1	0%
.6		1	0%
.7		1	0%
.9		8	0.1%
0\$		1	0%
0'		1	0%
0(		1	0%
0.		2	0%
00		11	0.2%
01		189	2.8%
02		137	2%
03		149	2.2%
04		148	2.2%
05		151	2.2%
06		114	1.7%
07		149	2.2%
08		130	1.9%
09		122	1.8%
1'		1	0%
1.		1	0%
10		179	2.7%
11		140	2.1%
12		174	2.6%
13		157	2.3%
14		136	2%

15	155	2.3%
16	126	1.9%
17	140	2.1%
18	119	1.8%
19	146	2.2%
20	161	2.4%
21	129	1.9%
22	91	1.3%
23	106	1.6%
24	105	1.6%
25	134	2%
26	99	1.5%
27	106	1.6%
28	109	1.6%
29	84	1.2%
3'	1	0%
3.	1	0%
30	106	1.6%
31	72	1.1%
33	2	0%
39	19	0.3%
40	1	0%
42	1	0%
50	1	0%
51	2	0%
69	1	0%
70	2	0%
71	1	0%
72	1	0%
74	1	0%
75	1	0%
79	5	0.1%
85	1	0%
9.	8	0.1%
90	2	0%
91	6	0.1%
92	1	0%
93	14	0.2%
94	1	0%

97		4	0.1%
99		2514	37.2%
??		13	0.2%

**MONTH: mois de naissance****data\_file:** ENFANT**Aperçu**

```
var_vald: 6750    var_invd: 0
var_intrvl: discrete    loc_width: 2    var_range: -    var_format: character
```

**questions\_n\_instructions**

VAR\_CATGRY

value	category	cases	
'0		2	0%
'1		1	0%
'2		1	0%
(7		1	0%
..		45	0.7%
.0		1	0%
.1		1	0%
.2		2	0%
.4		2	0%
.9		6	0.1%
/0		1	0%
/1		2	0%
0#		2	0%
0\$		3	0%
0'		2	0%
0.		5	0.1%
00		9	0.1%
01		511	7.6%
02		444	6.6%
03		404	6%
04		360	5.3%
05		344	5.1%
06		329	4.9%
07		322	4.8%

08		434	6.4%
09		386	5.7%
10		411	6.1%
11		420	6.2%
12		359	5.3%
14		1	0%
16		2	0%
17		3	0%
19		1	0%
20		1	0%
22		1	0%
29		1	0%
39		7	0.1%
62		1	0%
63		1	0%
65		2	0%
77		1	0%
80		1	0%
9.		4	0.1%
90		2	0%
92		2	0%
93		7	0.1%
94		4	0.1%
97		3	0%
99		1882	27.9%
??		13	0.2%

**YEAR: année de naissance****data\_file:** ENFANT**Aperçu**

```
var_vald: 6750    var_invd: 0
var_intrvl: discrete    loc_width: 2    var_range: -    var_format: character
```

**questions\_n\_instructions**

VAR\_CATGRY

value	category	cases	
\$.		1	0%

..	39	0.6%
0#	4	0.1%
0\$	3	0%
0'	1	0%
0.	3	0%
0/	1	0%
00	5	0.1%
01	21	0.3%
02	520	7.7%
03	1343	19.9%
04	1376	20.4%
05	1489	22.1%
06	1550	23%
07	347	5.1%
08	3	0%
09	2	0%
17	1	0%
2	1	0%
2/	1	0%
75	1	0%
9.	1	0%
99	24	0.4%
??	13	0.2%

## A1: Numéro de la grappe

**data\_file:** ENFANT

### Aperçu

```
var_vald: 6750    var_invd: 0    var_min: 1    var_max: 425    var_mean: 213.971    var_stdev: 121.162
var_intrvl: contin    var_dcml: 0    loc_width: 3    var_range: 1 - 425    var_format: numeric
```

## A2: Numero du ménage

**data\_file:** ENFANT

### Aperçu

```
var_vald: 6750    var_invd: 0    var_min: 1    var_max: 24    var_mean: 12.137    var_stdev: 6.929
var_intrvl: contin    var_dcml: 0    loc_width: 2    var_range: 1 - 24    var_format: numeric
```

**H1A: Numéro de membre de l'enfant****data\_file:** ENFANT**Aperçu**

```
var_vald: 6750    var_invd: 0    var_min: 1    var_max: 34    var_mean: 4.535    var_stdev: 2.654
var_intrvl: contin    var_dcml: 0    loc_width: 2    var_range: 1 - 34    var_format: numeric
```

---

**H1B: Numéro de membre de la mère de l'enfant****data\_file:** ENFANT**Aperçu**

```
var_vald: 6750    var_invd: 0    var_min: 0    var_max: 33    var_mean: 2.964    var_stdev: 2.483
var_intrvl: contin    var_dcml: 0    loc_width: 2    var_range: 0 - 33    var_format: numeric
```

---

**H1N: Rang de naissance de l'enfant****data\_file:** ENFANT**Aperçu**

```
var_vald: 6712    var_invd: 38    var_min: 0    var_max: 99    var_mean: 2.177    var_stdev: 3.698
var_intrvl: contin    var_dcml: 0    loc_width: 2    var_range: 0 - 99    var_format: numeric
```

---

**H3: Type de naissance de l'enfant****data\_file:** ENFANT**Aperçu**

```
var_vald: 6704    var_invd: 46    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Simple	6481	96%
2	Multiple	223	3.3%
Sysmiss		46	

---

**H4: Sexe de l'enfant****data\_file:** ENFANT**Aperçu**

```
var_vald: 6713    var_invd: 37    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Garçon	3507	52%
2	Fille	3206	47.5%
Sysmiss		37	

**H6: Lieu de naissance de l'enfant****data\_file:** ENFANT**Aperçu**

```
var_vald: 6684    var_invd: 66    var_min: 1    var_max: 3
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 3    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Hôpital or Maternité	3937	58.3%
2	À domicile	2729	40.4%
3	Autre	18	0.3%
Sysmiss		66	

**H7: Qui a assité à l'accouchement****data\_file:** ENFANT**Aperçu**

```
var_vald: 6680    var_invd: 70    var_min: 1    var_max: 7
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 7    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Médecin	57	0.8%
2	Infirmier or Infirmière	598	8.9%
3	Magneticien or Sage-femme	1790	26.5%
4	Accoucheuse auxilliaire or matron	1549	22.9%
5	Accoucheuse villageoise formée	1109	16.4%

6	Accoucheuse villag non formée	1254	18.6%
7	Autre or accouché seule	323	4.8%
Sysmiss		70	

---

**H8: Enfant est-il en vie****data\_file:** ENFANT**Aperçu**

```
var_vald: 6706    var_invd: 44    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

value	category	cases	
1	Oui	6690	99.1%
2	Non	16	0.2%
Sysmiss		44	

---

**H9: Age au dernier anniversaire de l'enfant****data\_file:** ENFANT**Aperçu**

```
var_vald: 6699    var_invd: 51    var_min: 0    var_max: 93    var_mean: 1.912    var_stdev: 1.773
var_intrvl: contin    var_dcml: 0    loc_width: 2    var_range: 0 - 93    var_format: numeric
```

**H10: Enfant vivant dans le ménage****data\_file:** ENFANT**Aperçu**

```
var_vald: 6675    var_invd: 75    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

value	category	cases	
1	Oui	6644	98.4%
2	Non	31	0.5%
Sysmiss		75	

**H11A: Poids de l'enfant****data\_file:** ENFANT**Aperçu**

```
var_vald: 6115    var_invd: 635    var_min: 0    var_max: 97    var_mean: 10.764    var_stdev: 5.577
var_intrvl: contin    var_dcml: 1    loc_width: 2    var_range: 0 - 97    var_format: numeric
```

**H11B: Taille de l'enfant****data\_file:** ENFANT**Aperçu**

```
var_vald: 6188    var_invd: 562    var_min: 0    var_max: 982.5    var_mean: 83.025    var_stdev: 56.814
var_intrvl: contin    var_dcml: 1    loc_width: 3    var_range: 0 - 982.5    var_format: numeric
```

**H12A: Programme nutritionnel****data\_file:** ENFANT**Aperçu**

```
var_vald: 6559    var_invd: 191    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	854	12.7%
2	Non	5705	84.5%
Sysmiss		191	

**H12B: Suivi de la croissance****data\_file:** ENFANT**Aperçu**

```
var_vald: 6573    var_invd: 177    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
--------------	-----------------	--------------	--

1	Oui	3338	49.5%
2	Non	3235	47.9%
Sysmiss		177	

---

### H13A: Vaccination contre - Rougeole

**data\_file:** ENFANT

#### Aperçu

```
var_vald: 6585    var_invd: 165    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

#### questions\_n\_instructions

VAR\_CATGRY

value	category	cases	
1	Oui	5076	75.2%
2	Non	1509	22.4%
Sysmiss		165	

---

### H13B: Vaccination contre - BCG

**data\_file:** ENFANT

#### Aperçu

```
var_vald: 6607    var_invd: 143    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

#### questions\_n\_instructions

VAR\_CATGRY

value	category	cases	
1	Oui	6067	89.9%
2	Non	540	8%
Sysmiss		143	

---

### H13C: Vaccination contre - DPTCoq1

**data\_file:** ENFANT

#### Aperçu

```
var_vald: 6607    var_invd: 143    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	5851	86.7%
2	Non	756	11.2%
Sysmiss		143	

**H13D: Vaccination contre - DPTCoq2****data\_file:** ENFANT**Aperçu**

```
var_vald: 6600    var_invd: 150    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	5583	82.7%
2	Non	1017	15.1%
Sysmiss		150	

**H13E: Vaccination contre - DPTCoq3****data\_file:** ENFANT**Aperçu**

```
var_vald: 6588    var_invd: 162    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	5317	78.8%
2	Non	1271	18.8%
Sysmiss		162	

**H13F: Vaccination contre - Polio0****data\_file:** ENFANT**Aperçu**

```
var_vald: 6600    var_invd: 150    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	6055	89.7%
2	Non	545	8.1%
Sysmiss		150	

**H13G: Vaccination contre - Polio1****data\_file:** ENFANT**Aperçu**

```
var_vald: 6602    var_invd: 148    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	5823	86.3%
2	Non	779	11.5%
Sysmiss		148	

**H13H: Vaccination contre - Polio2****data\_file:** ENFANT**Aperçu**

```
var_vald: 6600    var_invd: 150    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	5522	81.8%

2	Non	1078	16%
Sysmiss		150	

**H13I: Vaccination contre - Polio3****data\_file:** ENFANT**Aperçu**

```
var_vald: 6590    var_invd: 160    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

value	category	cases	
1	Oui	5245	77.7%
2	Non	1345	19.9%
Sysmiss		160	

**H13J: Recu la Vitamin A****data\_file:** ENFANT**Aperçu**

```
var_vald: 6590    var_invd: 160    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

value	category	cases	
1	Oui	4421	65.5%
2	Non	2169	32.1%
Sysmiss		160	

**H13K: Vaccination contre -fièvre jaune****data\_file:** ENFANT**Aperçu**

```
var_vald: 6594    var_invd: 156    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	4521	67%
2	Non	2073	30.7%
Sysmiss		156	

**H13L: Vaccination contre - haemophilus influenza****data\_file:** ENFANT**Aperçu**

```
var_vald: 6558    var_invd: 192    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	2358	34.9%
2	Non	4200	62.2%
Sysmiss		192	

**H14J: Age au décès : jours****data\_file:** ENFANT**Aperçu**

```
var_vald: 10    var_invd: 6740    var_min: 1    var_max: 99    var_mean: 46    var_stdev: 46.928
var_intrvl: contin    var_dcml: 0    loc_width: 2    var_range: 1 - 99    var_format: numeric
```

**H14M: Age au décès : mois****data\_file:** ENFANT**Aperçu**

```
var_vald: 9    var_invd: 6741    var_min: 2    var_max: 99    var_mean: 16.444    var_stdev: 31.133
var_intrvl: contin    var_dcml: 0    loc_width: 2    var_range: 2 - 99    var_format: numeric
```

**H14A: Age au décès : années****data\_file:** ENFANT

**Aperçu**

var\_vald: 6 var\_invd: 6744 var\_min: 0 var\_max: 6 var\_mean: 3.333 var\_stdev: 2.805  
 var\_intrvl: discrete var\_dcml: 0 loc\_width: 2 var\_range: 0 - 6 var\_format: numeric

**questions\_n\_instructions**

VAR\_CATGRY

value	category	cases	
0		2	0%
3		1	0%
5		1	0%
6		2	0%
Sysmiss		6744	

**SEX: Sexe de l'enfant****data\_file:** ENFANT**Aperçu**

var\_vald: 6748 var\_invd: 2 var\_min: 1 var\_max: 2  
 var\_intrvl: discrete var\_dcml: 0 loc\_width: 1 var\_range: 1 - 2 var\_format: numeric

**questions\_n\_instructions**

VAR\_CATGRY

value	category	cases	
1	Garcon	3465	51.3%
2	Fille	3283	48.6%
Sysmiss		2	

**AGEMONTHS: Age de l'enfant en mois****data\_file:** ENFANT**Aperçu**

var\_vald: 6750 var\_invd: 0 var\_min: 0 var\_max: 99 var\_mean: 55.531 var\_stdev: 38.674  
 var\_intrvl: contin var\_dcml: 0 loc\_width: 2 var\_range: 0 - 99 var\_format: numeric

**WASTED: Emaciation (Rapport Poids/Taille)?****data\_file:** ENFANT

**Aperçu**

var\_vald: 3519 var\_invd: 3231 var\_min: 1 var\_max: 2  
 var\_intrvl: discrete var\_dcml: 0 loc\_width: 1 var\_range: 1 - 2 var\_format: numeric

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	812	12%
2	Non	2707	40.1%
Sysmiss		3231	

**STUNTED: Retard de croissance (Rapport Taille/Age)?****data\_file:** ENFANT**Aperçu**

var\_vald: 3550 var\_invd: 3200 var\_min: 1 var\_max: 2  
 var\_intrvl: discrete var\_dcml: 0 loc\_width: 1 var\_range: 1 - 2 var\_format: numeric

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	1565	23.2%
2	Non	1985	29.4%
Sysmiss		3200	

**UNDERWEIGHT: Insuffisance pondérale (Poids/Age)****data\_file:** ENFANT**Aperçu**

var\_vald: 3550 var\_invd: 3200 var\_min: 1 var\_max: 2  
 var\_intrvl: discrete var\_dcml: 0 loc\_width: 1 var\_range: 1 - 2 var\_format: numeric

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	1387	20.5%
2	Non	2163	32%
Sysmiss		3200	

## URBRUR: Milieu de résidence

**data\_file:** ENFANT

### Aperçu

```
var_vald: 6750    var_invd: 0
var_intrvl: discrete    loc_width: 1    var_range: -    var_format: character
```

### questions\_n\_instructions

VAR\_CATGRY

value	category	cases	
1	Rurale	0	0%
2	Urbain	0	0%
R		5447	80.7%
U		1303	19.3%

## HHSIZE: Taille du ménage

**data\_file:** ENFANT

### Aperçu

```
var_vald: 6750    var_invd: 0    var_min: 2    var_max: 37    var_mean: 7.115    var_stdev: 3.524
var_intrvl: contin    var_dcml: 0    loc_width: 2    var_range: 2 - 37    var_format: numeric
```

## HAGE: Age du chef de ménage

**data\_file:** ENFANT

### Aperçu

```
var_vald: 6750    var_invd: 0    var_min: 15    var_max: 99    var_mean: 42.077    var_stdev: 13.6
var_intrvl: contin    var_dcml: 0    loc_width: 2    var_range: 15 - 99    var_format: numeric
```

## HHWEIGHT: Facteur de pondération du menage

**data\_file:** ENFANT

### Aperçu

```
var_vald: 6750    var_invd: 0    var_min: 67.03    var_max: 861.84    var_mean: 317.741    var_stdev: 116.934
var_intrvl: contin    var_dcml: 2    loc_width: 3    var_range: 67.03 - 861.84    var_format: numeric
```

## REGION: Code région

**data\_file:** ENFANT

**Aperçu**

var\_vald: 6750 var\_invd: 0  
 var\_intrvl: discrete var\_dcml: 0 loc\_width: 2 var\_range: 1 - 13 var\_format: numeric

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Hauts Bassins	678	10%
2	Boucle du Mouhoun	791	11.7%
3	Sahel	498	7.4%
4	Est	593	8.8%
5	Sud Ouest	379	5.6%
6	Centre Nord	591	8.8%
7	Centre Ouest	526	7.8%
8	Plateau central	435	6.4%
9	Nord	603	8.9%
10	Centre Est	482	7.1%
11	Centre	676	10%
12	Cascade	182	2.7%
13	Centre sud	316	4.7%

**HSEG: Cat. socio-professionnelle du chef de ménage****data\_file: ENFANT****Aperçu**

var\_vald: 6750 var\_invd: 0  
 var\_intrvl: discrete var\_dcml: 0 loc\_width: 1 var\_range: 1 - 9 var\_format: numeric

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Salarié du secteur public	347	5.1%
2	Salarié du secteur privé	68	1%
3	Salarié du privé informel	264	3.9%
4	Ind. or Emp. Autres agricult.	1248	18.5%
5	Agriculteurs de coton	1159	17.2%
6	Autres agriculteurs	2980	44.1%
7	Aides famil. Bénévoles,apprent	70	1%

8	Inactifs	122	1.8%
9	Chômeurs	492	7.3%

## HGENDER: Sexe du chef de ménage

**data\_file:** ENFANT

### Aperçu

```
var_vald: 6750    var_invd: 0
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

### questions\_n\_instructions

VAR\_CATGRY

value	category	cases	
1	Homme	6363	94.3%
2	Femme	387	5.7%

## HMSTAT: Situation matrimoniale du chef de ménage

**data\_file:** ENFANT

### Aperçu

```
var_vald: 6750    var_invd: 0
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 5    var_format: numeric
```

### questions\_n\_instructions

VAR\_CATGRY

value	category	cases	
1	Célibataire or jamais marié	45	0.7%
2	Monogame	3936	58.3%
3	Polygame	2514	37.2%
4	Veuf(ve) or divorcé or séparé(e)	28	0.4%
5	Union libre	227	3.4%

## HEDUC: Niveau d'éducation du chef de ménage

**data\_file:** ENFANT

### Aperçu

```
var_vald: 6750    var_invd: 0
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 0 - 6    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
0	Aucun	5364	79.5%
1	Primaire non terminé	521	7.7%
2	Primaire terminé	245	3.6%
3	Secondaire non terminé	436	6.5%
4	Secondaire Terminé	70	1%
5	Enseignement supérieur	114	1.7%
6	Alphabétisation des adultes	0	0%

## A1: Numéro de la grappe

**data\_file:** INDIVIDU

### Aperçu

```
var_vald: 6750    var_invd: 0    var_min: 1    var_max: 425    var_mean: 213.971    var_stdev: 121.162  
var_intrvl: contin    var_dcml: 0    loc_width: 3    var_range: 1 - 425    var_format: numeric
```

---

## A2: Numero du ménage

**data\_file:** INDIVIDU

### Aperçu

```
var_vald: 6750    var_invd: 0    var_min: 1    var_max: 24    var_mean: 12.137    var_stdev: 6.929  
var_intrvl: contin    var_dcml: 0    loc_width: 2    var_range: 1 - 24    var_format: numeric
```

---

## H1A: Numéro de membre de l'enfant

**data\_file:** INDIVIDU

### Aperçu

```
var_vald: 6750    var_invd: 0    var_min: 1    var_max: 34    var_mean: 4.535    var_stdev: 2.654  
var_intrvl: contin    var_dcml: 0    loc_width: 2    var_range: 1 - 34    var_format: numeric
```

---

## H1B: Numéro de membre de la mère de l'enfant

**data\_file:** INDIVIDU

### Aperçu

```
var_vald: 6750    var_invd: 0    var_min: 0    var_max: 33    var_mean: 2.964    var_stdev: 2.483  
var_intrvl: contin    var_dcml: 0    loc_width: 2    var_range: 0 - 33    var_format: numeric
```

---

## H1N: Rang de naissance de l'enfant

**data\_file:** INDIVIDU

### Aperçu

```
var_vald: 6712    var_invd: 38    var_min: 0    var_max: 99    var_mean: 2.177    var_stdev: 3.698  
var_intrvl: contin    var_dcml: 0    loc_width: 2    var_range: 0 - 99    var_format: numeric
```

---

## H3: Type de naissance de l'enfant

**data\_file:** INDIVIDU

### Aperçu

```
var_vald: 6704    var_invd: 46  
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Simple	6481	96%
2	Multiple	223	3.3%
Sysmiss		46	

**H4: Sexe de l'enfant****data\_file:** INDIVIDU**Aperçu**

```
var_vald: 6713    var_invd: 37
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Garçon	3507	52%
2	Fille	3206	47.5%
Sysmiss		37	

**DAY: jour de naissance****data\_file:** INDIVIDU**Aperçu**

```
var_vald: 6750    var_invd: 0
var_intrvl: discrete    loc_width: 2    var_range: -    var_format: character
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
'4		1	0%
..		47	0.7%
.2		3	0%
.3		1	0%
.4		2	0%
.5		1	0%

.6	1	0%
.7	1	0%
.9	8	0.1%
0\$	1	0%
0'	1	0%
0(	1	0%
0.	2	0%
00	11	0.2%
01	189	2.8%
02	137	2%
03	149	2.2%
04	148	2.2%
05	151	2.2%
06	114	1.7%
07	149	2.2%
08	130	1.9%
09	122	1.8%
1'	1	0%
1.	1	0%
10	179	2.7%
11	140	2.1%
12	174	2.6%
13	157	2.3%
14	136	2%
15	155	2.3%
16	126	1.9%
17	140	2.1%
18	119	1.8%
19	146	2.2%
20	161	2.4%
21	129	1.9%
22	91	1.3%
23	106	1.6%
24	105	1.6%
25	134	2%
26	99	1.5%
27	106	1.6%
28	109	1.6%
29	84	1.2%

3'		1	0%
3.		1	0%
30		106	1.6%
31		72	1.1%
33		2	0%
39		19	0.3%
40		1	0%
42		1	0%
50		1	0%
51		2	0%
69		1	0%
70		2	0%
71		1	0%
72		1	0%
74		1	0%
75		1	0%
79		5	0.1%
85		1	0%
9.		8	0.1%
90		2	0%
91		6	0.1%
92		1	0%
93		14	0.2%
94		1	0%
97		4	0.1%
99		2514	37.2%
??		13	0.2%

## MONTH: mois de naissance

**data\_file:** INDIVIDU

### Aperçu

```
var_vald: 6750    var_invd: 0
var_intrvl: discrete    loc_width: 2    var_range: -    var_format: character
```

### questions\_n\_instructions

VAR\_CATGRY

value	category	cases	

'0		2	0%
'1		1	0%
'2		1	0%
(7		1	0%
..		45	0.7%
.0		1	0%
.1		1	0%
.2		2	0%
.4		2	0%
.9		6	0.1%
/0		1	0%
/1		2	0%
0#		2	0%
0\$		3	0%
0'		2	0%
0.		5	0.1%
00		9	0.1%
01		511	7.6%
02		444	6.6%
03		404	6%
04		360	5.3%
05		344	5.1%
06		329	4.9%
07		322	4.8%
08		434	6.4%
09		386	5.7%
10		411	6.1%
11		420	6.2%
12		359	5.3%
14		1	0%
16		2	0%
17		3	0%
19		1	0%
20		1	0%
22		1	0%
29		1	0%
39		7	0.1%
62		1	0%
63		1	0%

65		2	0%
77		1	0%
80		1	0%
9.		4	0.1%
90		2	0%
92		2	0%
93		7	0.1%
94		4	0.1%
97		3	0%
99		1882	27.9%
??		13	0.2%

## YEAR: année de naissance

**data\_file:** INDIVIDU

### Aperçu

```
var_vald: 6750    var_invd: 0
var_intrvl: discrete    loc_width: 2    var_range: -    var_format: character
```

### questions\_n\_instructions

VAR\_CATGRY

value	category	cases	
\$.		1	0%
..		39	0.6%
0#		4	0.1%
0\$		3	0%
0'		1	0%
0.		3	0%
0/		1	0%
00		5	0.1%
01		21	0.3%
02		520	7.7%
03		1343	19.9%
04		1376	20.4%
05		1489	22.1%
06		1550	23%
07		347	5.1%
08		3	0%

09		2	0%
17		1	0%
2		1	0%
2/		1	0%
75		1	0%
9.		1	0%
99		24	0.4%
??		13	0.2%

## H6: Lieu de naissance de l'enfant

**data\_file:** INDIVIDU

### Aperçu

```
var_vald: 6684    var_invd: 66
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 3    var_format: numeric
```

### questions\_n\_instructions

VAR\_CATGRY

value	category	cases	
1	Hôpital or Maternité	3937	58.3%
2	À domicile	2729	40.4%
3	Autre	18	0.3%
Sysmiss		66	

## H7: Qui a assité à l'accouchement

**data\_file:** INDIVIDU

### Aperçu

```
var_vald: 6680    var_invd: 70
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 7    var_format: numeric
```

### questions\_n\_instructions

VAR\_CATGRY

value	category	cases	
1	Médecin	57	0.8%
2	Infirmier or Infirmière	598	8.9%
3	Magneticien or Sage-femme	1790	26.5%
4	Accoucheuse auxilliaire or matron	1549	22.9%

5	Accoucheuse villageoise formée	1109	16.4%
6	Accoucheuse villag non formée	1254	18.6%
7	Autre or accouché seule	323	4.8%
Sysmiss		70	

## H8: Enfant est-il en vie

**data\_file:** INDIVIDU

### Aperçu

```
var_vald: 6706    var_invd: 44
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

### questions\_n\_instructions

VAR\_CATGRY

value	category	cases	
1	Oui	6690	99.1%
2	Non	16	0.2%
Sysmiss		44	

## H9: Age au dernier anniversaire de l'enfant

**data\_file:** INDIVIDU

### Aperçu

```
var_vald: 6699    var_invd: 51    var_min: 0    var_max: 93    var_mean: 1.912    var_stdev: 1.773
var_intrvl: contin    var_dcml: 0    loc_width: 2    var_range: 0 - 93    var_format: numeric
```

## H10: Enfant vivant dans le ménage

**data\_file:** INDIVIDU

### Aperçu

```
var_vald: 6675    var_invd: 75
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

### questions\_n\_instructions

VAR\_CATGRY

value	category	cases	
1	Oui	6644	98.4%
2	Non	31	0.5%

**H11A: Poids de l'enfant****data\_file:** INDIVIDU**Aperçu**

```
var_vald: 6115    var_invd: 635    var_min: 0    var_max: 97    var_mean: 10.764    var_stdev: 5.577
var_intrvl: contin    var_dcml: 1    loc_width: 4    var_range: 0 - 97    var_format: numeric
```

**H11B: Taille de l'enfant****data\_file:** INDIVIDU**Aperçu**

```
var_vald: 6188    var_invd: 562    var_min: 0    var_max: 982.5    var_mean: 83.025    var_stdev: 56.814
var_intrvl: contin    var_dcml: 1    loc_width: 5    var_range: 0 - 982.5    var_format: numeric
```

**H12A: Programme nutritionnel****data\_file:** INDIVIDU**Aperçu**

```
var_vald: 6559    var_invd: 191
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	854	12.7%
2	Non	5705	84.5%
Sysmiss		191	

**H12B: Suivi de la croissance****data\_file:** INDIVIDU**Aperçu**

```
var_vald: 6573    var_invd: 177
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	3338	49.5%
2	Non	3235	47.9%
Sysmiss		177	

### **H13A: Vaccination contre - Rougeole**

**data\_file:** INDIVIDU

#### **Aperçu**

```
var_vald: 6585    var_invd: 165
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

#### **questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	5076	75.2%
2	Non	1509	22.4%
Sysmiss		165	

### **H13B: Vaccination contre - BCG**

**data\_file:** INDIVIDU

#### **Aperçu**

```
var_vald: 6607    var_invd: 143
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

#### **questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	6067	89.9%
2	Non	540	8%
Sysmiss		143	

### **H13C: Vaccination contre - DPTCoq1**

**data\_file:** INDIVIDU

#### **Aperçu**

```
var_vald: 6607    var_invd: 143
```

var\_intrvl: discrete var\_dcml: 0 loc\_width: 1 var\_range: 1 - 2 var\_format: numeric

### **questions\_n\_instructions**

---

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	5851	86.7%
2	Non	756	11.2%
Sysmiss		143	

---

### **H13D: Vaccination contre - DPTCoq2**

**data\_file:** INDIVIDU

#### **Aperçu**

var\_vald: 6600 var\_invd: 150  
var\_intrvl: discrete var\_dcml: 0 loc\_width: 1 var\_range: 1 - 2 var\_format: numeric

### **questions\_n\_instructions**

---

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	5583	82.7%
2	Non	1017	15.1%
Sysmiss		150	

---

### **H13E: Vaccination contre - DPTCoq3**

**data\_file:** INDIVIDU

#### **Aperçu**

var\_vald: 6588 var\_invd: 162  
var\_intrvl: discrete var\_dcml: 0 loc\_width: 1 var\_range: 1 - 2 var\_format: numeric

### **questions\_n\_instructions**

---

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	5317	78.8%
2	Non	1271	18.8%
Sysmiss		162	

---

**H13F: Vaccination contre - Polio0****data\_file:** INDIVIDU**Aperçu**

```
var_vald: 6600    var_invd: 150
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	6055	89.7%
2	Non	545	8.1%
Sysmiss		150	

**H13G: Vaccination contre - Polio1****data\_file:** INDIVIDU**Aperçu**

```
var_vald: 6602    var_invd: 148
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	5823	86.3%
2	Non	779	11.5%
Sysmiss		148	

**H13H: Vaccination contre - Polio2****data\_file:** INDIVIDU**Aperçu**

```
var_vald: 6600    var_invd: 150
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	5522	81.8%

2	Non	1078	16%
Sysmiss		150	

**H13I: Vaccination contre - Polio3****data\_file:** INDIVIDU**Aperçu**

```
var_vald: 6590    var_invd: 160
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

value	category	cases	
1	Oui	5245	77.7%
2	Non	1345	19.9%
Sysmiss		160	

**H13J: Recu la Vitamin A****data\_file:** INDIVIDU**Aperçu**

```
var_vald: 6590    var_invd: 160
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

value	category	cases	
1	Oui	4421	65.5%
2	Non	2169	32.1%
Sysmiss		160	

**H13K: Vaccination contre -fièvre jaune****data\_file:** INDIVIDU**Aperçu**

```
var_vald: 6594    var_invd: 156
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	4521	67%
2	Non	2073	30.7%
Sysmiss		156	

**H13L: Vaccination contre - haemophilus influenza****data\_file:** INDIVIDU**Aperçu**

```
var_vald: 6558    var_invd: 192
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	2358	34.9%
2	Non	4200	62.2%
Sysmiss		192	

**H14J: Age au décès : jours****data\_file:** INDIVIDU**Aperçu**

```
var_vald: 10    var_invd: 6740    var_min: 1    var_max: 99    var_mean: 46    var_stdev: 46.928
var_intrvl: contin    var_dcml: 0    loc_width: 2    var_range: 1 - 99    var_format: numeric
```

**H14M: Age au décès : mois****data\_file:** INDIVIDU**Aperçu**

```
var_vald: 9    var_invd: 6741    var_min: 2    var_max: 99    var_mean: 16.444    var_stdev: 31.133
var_intrvl: contin    var_dcml: 0    loc_width: 2    var_range: 2 - 99    var_format: numeric
```

**H14A: Age au décès : années****data\_file:** INDIVIDU

**Aperçu**

var\_vald: 6 var\_invd: 6744  
 var\_intrvl: discrete var\_dcml: 0 loc\_width: 2 var\_range: 0 - 6 var\_format: numeric

**questions\_n\_instructions**

VAR\_CATGRY

value	category	cases	
0		2	0%
3		1	0%
5		1	0%
6		2	0%
Sysmiss		6744	

**SEX: Sexe de l'enfant****data\_file:** INDIVIDU**Aperçu**

var\_vald: 6748 var\_invd: 2  
 var\_intrvl: discrete var\_dcml: 0 loc\_width: 1 var\_range: 1 - 2 var\_format: numeric

**questions\_n\_instructions**

VAR\_CATGRY

value	category	cases	
1	Garcon	3465	51.3%
2	Fille	3283	48.6%
Sysmiss		2	

**AGEMONTHS: Age de l'enfant en mois****data\_file:** INDIVIDU**Aperçu**

var\_vald: 6750 var\_invd: 0 var\_min: 0 var\_max: 99 var\_mean: 55.531 var\_stdev: 38.674  
 var\_intrvl: contin var\_dcml: 0 loc\_width: 2 var\_range: 0 - 99 var\_format: numeric

**WASTED: Emaciation (Rapport Poids/Taille)?****data\_file:** INDIVIDU

**Aperçu**

var\_vald: 3519 var\_invd: 3231  
 var\_intrvl: discrete var\_dcml: 0 loc\_width: 1 var\_range: 1 - 2 var\_format: numeric

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	812	12%
2	Non	2707	40.1%
Sysmiss		3231	

**STUNTED: Retard de croissance (Rapport Taille/Age)?****data\_file:** INDIVIDU**Aperçu**

var\_vald: 3550 var\_invd: 3200  
 var\_intrvl: discrete var\_dcml: 0 loc\_width: 1 var\_range: 1 - 2 var\_format: numeric

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	1565	23.2%
2	Non	1985	29.4%
Sysmiss		3200	

**UNDERWEIGHT: Insuffisance pondérale (Poids/Age)****data\_file:** INDIVIDU**Aperçu**

var\_vald: 3550 var\_invd: 3200  
 var\_intrvl: discrete var\_dcml: 0 loc\_width: 1 var\_range: 1 - 2 var\_format: numeric

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	1387	20.5%
2	Non	2163	32%
Sysmiss		3200	

## URBRUR: Milieu de résidence

**data\_file:** INDIVIDU

### Aperçu

```
var_vald: 6750    var_invd: 0
var_intrvl: discrete    loc_width: 1    var_range: -    var_format: character
```

### questions\_n\_instructions

VAR\_CATGRY

value	category	cases	
1	Rurale	0	0%
2	Urbain	0	0%
R		5447	80.7%
U		1303	19.3%

## HHSIZE: Taille du ménage

**data\_file:** INDIVIDU

### Aperçu

```
var_vald: 6750    var_invd: 0    var_min: 2    var_max: 37    var_mean: 7.115    var_stdev: 3.524
var_intrvl: contin    var_dcml: 0    loc_width: 2    var_range: 2 - 37    var_format: numeric
```

## HAGE: Age du chef de ménage

**data\_file:** INDIVIDU

### Aperçu

```
var_vald: 6750    var_invd: 0    var_min: 15    var_max: 99    var_mean: 42.077    var_stdev: 13.6
var_intrvl: contin    var_dcml: 0    loc_width: 2    var_range: 15 - 99    var_format: numeric
```

## HHWEIGHT: Facteur de pondération du menage

**data\_file:** INDIVIDU

### Aperçu

```
var_vald: 6750    var_invd: 0    var_min: 67.03    var_max: 861.84    var_mean: 317.741    var_stdev: 116.934
var_intrvl: contin    var_dcml: 2    loc_width: 6    var_range: 67.03 - 861.84    var_format: numeric
```

## REGION: Code région

**data\_file:** INDIVIDU

**Aperçu**

var\_vald: 6750 var\_invd: 0  
 var\_intrvl: discrete var\_dcml: 0 loc\_width: 2 var\_range: 1 - 13 var\_format: numeric

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Hauts Bassins	678	10%
2	Boucle du Mouhoun	791	11.7%
3	Sahel	498	7.4%
4	Est	593	8.8%
5	Sud Ouest	379	5.6%
6	Centre Nord	591	8.8%
7	Centre Ouest	526	7.8%
8	Plateau central	435	6.4%
9	Nord	603	8.9%
10	Centre Est	482	7.1%
11	Centre	676	10%
12	Cascade	182	2.7%
13	Centre sud	316	4.7%

**HSEG: Cat. socio-professionnelle du chef de ménage****data\_file:** INDIVIDU**Aperçu**

var\_vald: 6750 var\_invd: 0  
 var\_intrvl: discrete var\_dcml: 0 loc\_width: 1 var\_range: 1 - 9 var\_format: numeric

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Salarié du secteur public	347	5.1%
2	Salarié du secteur privé	68	1%
3	Salarié du privé informel	264	3.9%
4	Ind. or Emp. Autres agricult.	1248	18.5%
5	Agriculteurs de coton	1159	17.2%
6	Autres agriculteurs	2980	44.1%
7	Aides famil. Bénévoles,apprent	70	1%

8	Inactifs	122	1.8%
9	Chômeurs	492	7.3%

## HGENDER: Sexe du chef de ménage

**data\_file:** INDIVIDU

### Aperçu

```
var_vald: 6750    var_invd: 0
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

### questions\_n\_instructions

VAR\_CATGRY

value	category	cases	
1	Homme	6363	94.3%
2	Femme	387	5.7%

## HMSTAT: Situation matrimoniale du chef de ménage

**data\_file:** INDIVIDU

### Aperçu

```
var_vald: 6750    var_invd: 0
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 5    var_format: numeric
```

### questions\_n\_instructions

VAR\_CATGRY

value	category	cases	
1	Célibataire or jamais marié	45	0.7%
2	Monogame	3936	58.3%
3	Polygame	2514	37.2%
4	Veuf(ve) or divorcé or séparé(e)	28	0.4%
5	Union libre	227	3.4%

## HEDUC: Niveau d'éducation du chef de ménage

**data\_file:** INDIVIDU

### Aperçu

```
var_vald: 6750    var_invd: 0
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 0 - 6    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
0	Aucun	5364	79.5%
1	Primaire non terminé	521	7.7%
2	Primaire terminé	245	3.6%
3	Secondaire non terminé	436	6.5%
4	Secondaire Terminé	70	1%
5	Enseignement supérieur	114	1.7%
6	Alphabétisation des adultes	0	0%

**A1: Numéro de la grappe****data\_file: MENAGE****Aperçu**

```
var_vald: 8496    var_invd: 0
var_intrvl: discrete    loc_width: 3    var_range: -    var_format: character
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
001		20	0.2%
002		20	0.2%
003		20	0.2%
004		20	0.2%
005		20	0.2%
006		20	0.2%
007		20	0.2%
008		20	0.2%
009		20	0.2%
010		20	0.2%
011		20	0.2%
012		20	0.2%
013		20	0.2%
014		20	0.2%
015		20	0.2%
016		20	0.2%
017		20	0.2%
018		20	0.2%
019		20	0.2%
020		20	0.2%
021		20	0.2%
022		20	0.2%
023		20	0.2%
024		20	0.2%
025		20	0.2%
026		20	0.2%
027		20	0.2%
028		20	0.2%
029		20	0.2%
030		20	0.2%

031		20	0.2%
032		20	0.2%
033		20	0.2%
034		20	0.2%
035		20	0.2%
036		20	0.2%
037		20	0.2%
038		20	0.2%
039		20	0.2%
040		20	0.2%
041		20	0.2%
042		20	0.2%
043		20	0.2%
044		20	0.2%
045		20	0.2%
046		20	0.2%
047		20	0.2%
048		20	0.2%
049		20	0.2%
050		20	0.2%
051		20	0.2%
052		20	0.2%
053		20	0.2%
054		20	0.2%
055		20	0.2%
056		20	0.2%
057		20	0.2%
058		20	0.2%
059		20	0.2%
060		20	0.2%
061		20	0.2%
062		20	0.2%
063		20	0.2%
064		20	0.2%
065		20	0.2%
066		20	0.2%
067		20	0.2%
068		20	0.2%
069		20	0.2%

070		20	0.2%
071		20	0.2%
072		20	0.2%
073		20	0.2%
074		20	0.2%
075		20	0.2%
076		20	0.2%
077		20	0.2%
078		20	0.2%
079		20	0.2%
080		20	0.2%
081		20	0.2%
082		20	0.2%
083		20	0.2%
084		20	0.2%
085		20	0.2%
086		20	0.2%
087		20	0.2%
088		20	0.2%
089		20	0.2%
090		20	0.2%
091		20	0.2%
092		20	0.2%
093		20	0.2%
094		20	0.2%
095		20	0.2%
096		20	0.2%
097		20	0.2%
098		20	0.2%
099		20	0.2%
100		20	0.2%
101		20	0.2%
102		20	0.2%
103		20	0.2%
104		20	0.2%
105		20	0.2%
106		20	0.2%
107		20	0.2%
108		20	0.2%

109		20	0.2%
110		20	0.2%
111		20	0.2%
112		20	0.2%
113		20	0.2%
114		20	0.2%
115		20	0.2%
116		20	0.2%
117		20	0.2%
118		20	0.2%
119		20	0.2%
120		20	0.2%
121		20	0.2%
122		20	0.2%
123		20	0.2%
124		20	0.2%
125		20	0.2%
126		20	0.2%
127		20	0.2%
128		20	0.2%
129		20	0.2%
130		20	0.2%
131		20	0.2%
132		20	0.2%
133		20	0.2%
134		20	0.2%
135		20	0.2%
136		20	0.2%
137		20	0.2%
138		20	0.2%
139		20	0.2%
140		20	0.2%
141		20	0.2%
142		20	0.2%
143		20	0.2%
144		20	0.2%
145		20	0.2%
146		20	0.2%
147		20	0.2%

148		20	0.2%
149		20	0.2%
150		20	0.2%
151		20	0.2%
152		20	0.2%
153		20	0.2%
154		20	0.2%
155		20	0.2%
156		20	0.2%
157		20	0.2%
158		20	0.2%
159		20	0.2%
160		20	0.2%
161		20	0.2%
162		20	0.2%
163		20	0.2%
164		20	0.2%
165		20	0.2%
166		20	0.2%
167		20	0.2%
168		20	0.2%
169		20	0.2%
170		20	0.2%
171		20	0.2%
172		20	0.2%
173		20	0.2%
174		20	0.2%
175		20	0.2%
176		20	0.2%
177		20	0.2%
178		20	0.2%
179		20	0.2%
180		20	0.2%
181		20	0.2%
182		20	0.2%
183		20	0.2%
184		20	0.2%
185		20	0.2%
186		20	0.2%

187		20	0.2%
188		20	0.2%
189		20	0.2%
190		20	0.2%
191		20	0.2%
192		20	0.2%
193		20	0.2%
194		20	0.2%
195		20	0.2%
196		20	0.2%
197		20	0.2%
198		20	0.2%
199		20	0.2%
200		20	0.2%
201		20	0.2%
202		20	0.2%
203		20	0.2%
204		20	0.2%
205		20	0.2%
206		20	0.2%
207		20	0.2%
208		20	0.2%
209		20	0.2%
210		20	0.2%
211		20	0.2%
212		20	0.2%
213		20	0.2%
214		20	0.2%
215		20	0.2%
216		20	0.2%
217		20	0.2%
218		20	0.2%
219		20	0.2%
220		20	0.2%
221		20	0.2%
222		20	0.2%
223		20	0.2%
224		20	0.2%
225		20	0.2%

226		19	0.2%
227		20	0.2%
228		20	0.2%
229		20	0.2%
230		20	0.2%
231		20	0.2%
232		20	0.2%
233		20	0.2%
234		20	0.2%
235		20	0.2%
236		20	0.2%
237		20	0.2%
238		20	0.2%
239		20	0.2%
240		20	0.2%
241		20	0.2%
242		20	0.2%
243		20	0.2%
244		20	0.2%
245		20	0.2%
246		20	0.2%
247		20	0.2%
248		20	0.2%
249		20	0.2%
250		20	0.2%
251		20	0.2%
252		20	0.2%
253		20	0.2%
254		20	0.2%
255		20	0.2%
256		20	0.2%
257		20	0.2%
258		20	0.2%
259		20	0.2%
260		20	0.2%
261		20	0.2%
262		20	0.2%
263		20	0.2%
264		20	0.2%

265		20	0.2%
266		20	0.2%
267		20	0.2%
268		20	0.2%
269		20	0.2%
270		20	0.2%
271		20	0.2%
272		20	0.2%
273		20	0.2%
274		20	0.2%
275		20	0.2%
276		20	0.2%
277		20	0.2%
278		20	0.2%
279		20	0.2%
280		20	0.2%
281		20	0.2%
282		20	0.2%
283		20	0.2%
284		20	0.2%
285		20	0.2%
286		20	0.2%
287		19	0.2%
288		20	0.2%
289		20	0.2%
290		20	0.2%
291		20	0.2%
292		20	0.2%
293		20	0.2%
294		20	0.2%
295		20	0.2%
296		20	0.2%
297		20	0.2%
298		20	0.2%
299		20	0.2%
300		19	0.2%
301		20	0.2%
302		20	0.2%
303		20	0.2%

304		20	0.2%
305		20	0.2%
306		20	0.2%
307		20	0.2%
308		20	0.2%
309		20	0.2%
310		20	0.2%
311		20	0.2%
312		20	0.2%
313		20	0.2%
314		20	0.2%
315		20	0.2%
316		20	0.2%
317		20	0.2%
318		20	0.2%
319		20	0.2%
320		20	0.2%
321		20	0.2%
322		20	0.2%
323		20	0.2%
324		20	0.2%
325		20	0.2%
326		20	0.2%
327		20	0.2%
328		20	0.2%
329		20	0.2%
330		20	0.2%
331		20	0.2%
332		20	0.2%
333		20	0.2%
334		20	0.2%
335		20	0.2%
336		20	0.2%
337		20	0.2%
338		20	0.2%
339		20	0.2%
340		20	0.2%
341		20	0.2%
342		20	0.2%

343		20	0.2%
344		20	0.2%
345		20	0.2%
346		20	0.2%
347		20	0.2%
348		20	0.2%
349		20	0.2%
350		20	0.2%
351		20	0.2%
352		20	0.2%
353		20	0.2%
354		20	0.2%
355		20	0.2%
356		20	0.2%
357		20	0.2%
358		20	0.2%
359		20	0.2%
360		20	0.2%
361		20	0.2%
362		20	0.2%
363		20	0.2%
364		20	0.2%
365		20	0.2%
366		20	0.2%
367		20	0.2%
368		20	0.2%
369		20	0.2%
370		20	0.2%
371		19	0.2%
372		20	0.2%
373		20	0.2%
374		20	0.2%
375		20	0.2%
376		20	0.2%
377		20	0.2%
378		20	0.2%
379		20	0.2%
380		20	0.2%
381		20	0.2%

382		20	0.2%
383		20	0.2%
384		20	0.2%
385		20	0.2%
386		20	0.2%
387		20	0.2%
388		20	0.2%
389		20	0.2%
390		20	0.2%
391		20	0.2%
392		20	0.2%
393		20	0.2%
394		20	0.2%
395		20	0.2%
396		20	0.2%
397		20	0.2%
398		20	0.2%
399		20	0.2%
400		20	0.2%
401		20	0.2%
402		20	0.2%
403		20	0.2%
404		20	0.2%
405		20	0.2%
406		20	0.2%
407		20	0.2%
408		20	0.2%
409		20	0.2%
410		20	0.2%
411		20	0.2%
412		20	0.2%
413		20	0.2%
414		20	0.2%
415		20	0.2%
416		20	0.2%
417		20	0.2%
418		20	0.2%
419		20	0.2%
420		20	0.2%

421		20	0.2%
422		20	0.2%
423		20	0.2%
424		20	0.2%
425		20	0.2%

---

## A2: Numéro du ménage

**data\_file:** MENAGE

### Aperçu

var\_vald: 8496 var\_invd: 0  
var\_intrvl: discrete loc\_width: 2 var\_range: - var\_format: character

### questions\_n\_instructions

VAR\_CATGRY

value	category	cases	
01		372	4.4%
02		365	4.3%
03		362	4.3%
04		360	4.2%
05		354	4.2%
06		363	4.3%
07		357	4.2%
08		346	4.1%
09		361	4.2%
10		360	4.2%
11		361	4.2%
12		366	4.3%
13		359	4.2%
14		348	4.1%
15		359	4.2%
16		347	4.1%
17		366	4.3%
18		355	4.2%
19		348	4.1%
20		339	4%
21		351	4.1%
22		334	3.9%

23		329	3.9%
24		334	3.9%

### A3: Numéro d'enquêteur

**data\_file:** MENAGE

#### Aperçu

```
var_vald: 8495    var_invd: 0
var_intrvl: discrete    loc_width: 3    var_range: -    var_format: character
```

#### questions\_n\_instructions

VAR\_CATGRY

value	category	cases	
001		88	1%
002		67	0.8%
003		48	0.6%
004		67	0.8%
005		78	0.9%
006		71	0.8%
007		1	0%
008		81	1%
009		68	0.8%
010		56	0.7%
011		115	1.4%
012		60	0.7%
013		84	1%
014		60	0.7%
015		70	0.8%
016		84	1%
017		80	0.9%
018		75	0.9%
019		68	0.8%
020		69	0.8%
021		91	1.1%
022		82	1%
023		86	1%
024		76	0.9%
025		83	1%

026		63	0.7%
027		92	1.1%
028		68	0.8%
029		65	0.8%
030		77	0.9%
031		86	1%
032		81	1%
033		97	1.1%
034		56	0.7%
035		83	1%
036		68	0.8%
037		89	1%
038		72	0.8%
039		70	0.8%
040		68	0.8%
041		79	0.9%
042		82	1%
043		73	0.9%
044		54	0.6%
045		96	1.1%
046		79	0.9%
047		74	0.9%
048		73	0.9%
049		59	0.7%
050		48	0.6%
051		90	1.1%
052		65	0.8%
053		65	0.8%
054		63	0.7%
055		75	0.9%
056		70	0.8%
057		60	0.7%
058		61	0.7%
059		64	0.8%
060		78	0.9%
061		68	0.8%
062		80	0.9%
063		71	0.8%
064		57	0.7%

065	76	0.9%
066	68	0.8%
067	69	0.8%
068	54	0.6%
069	88	1%
070	53	0.6%
071	78	0.9%
072	59	0.7%
073	56	0.7%
074	54	0.6%
075	66	0.8%
076	56	0.7%
077	68	0.8%
078	63	0.7%
079	83	1%
080	69	0.8%
081	66	0.8%
082	67	0.8%
083	46	0.5%
084	40	0.5%
085	76	0.9%
086	68	0.8%
087	1	0%
088	83	1%
089	68	0.8%
090	63	0.7%
091	65	0.8%
092	92	1.1%
093	63	0.7%
094	90	1.1%
095	63	0.7%
096	87	1%
097	54	0.6%
098	90	1.1%
100	60	0.7%
101	80	0.9%
102	56	0.7%
103	86	1%
104	72	0.8%

105		75	0.9%
106		65	0.8%
107		60	0.7%
108		63	0.7%
109		67	0.8%
110		62	0.7%
111		81	1%
112		62	0.7%
113		77	0.9%
114		77	0.9%
115		66	0.8%
116		70	0.8%
118		75	0.9%
119		69	0.8%
120		55	0.6%
121		86	1%
123		150	1.8%
125		4	0%
133		3	0%
135		4	0%
144		1	0%

#### A4: Date de l'entretien

**data\_file:** MENAGE

#### Aperçu

```
var_vald: 8496    var_invd: 0
var_intrvl: discrete    loc_width: 6    var_range: -    var_format: character
```

#### questions\_n\_instructions

VAR\_CATGRY

value	category	cases	
010207		6	0.1%
010307		306	3.6%
020207		4	0%
020307		243	2.9%
030207		6	0.1%
030307		271	3.2%

040207		5	0.1%
040307		194	2.3%
050207		3	0%
050307		179	2.1%
060207		1	0%
060307		308	3.6%
070207		2	0%
070307		291	3.4%
080207		1	0%
080307		198	2.3%
090307		273	3.2%
090370		1	0%
100207		1	0%
100307		223	2.6%
110307		272	3.2%
120207		2	0%
120307		239	2.8%
130207		134	1.6%
130307		332	3.9%
140207		305	3.6%
140307		249	2.9%
150207		37	0.4%
150307		191	2.2%
160207		3	0%
160307		156	1.8%
170307		188	2.2%
180301		1	0%
180307		204	2.4%
190207		1	0%
190307		292	3.4%
200207		1	0%
200307		392	4.6%
210207		12	0.1%
210307		382	4.5%
220207		30	0.4%
220307		310	3.6%
230207		179	2.1%
230307		228	2.7%
240207		267	3.1%

240307		98	1.2%
250207		244	2.9%
250307		49	0.6%
260207		353	4.2%
260307		69	0.8%
270207		301	3.5%
270307		175	2.1%
280207		270	3.2%
280307		8	0.1%
290207		5	0.1%
290307		1	0%

## A5: L'heure de début de l'entretien

**data\_file:** MENAGE

### Aperçu

```
var_vald: 8496    var_invd: 0
var_intrvl: discrete    loc_width: 4    var_range: -    var_format: character
```

### questions\_n\_instructions

VAR\_CATGRY

value	category	cases	
0603		1	0%
0610		1	0%
0615		1	0%
0620		3	0%
0625		1	0%
0627		1	0%
0630		4	0%
0635		1	0%
0638		1	0%
0639		1	0%
0640		6	0.1%
0641		1	0%
0643		1	0%
0645		4	0%
0646		1	0%
0649		2	0%

0650		2	0%
0651		2	0%
0653		1	0%
0654		1	0%
0655		2	0%
0656		1	0%
0657		4	0%
0700		9	0.1%
0701		8	0.1%
0702		3	0%
0703		2	0%
0704		2	0%
0705		8	0.1%
0706		1	0%
0709		2	0%
0710		17	0.2%
0711		3	0%
0712		3	0%
0713		2	0%
0714		2	0%
0715		16	0.2%
0718		2	0%
0719		2	0%
0720		17	0.2%
0721		1	0%
0722		2	0%
0723		3	0%
0724		2	0%
0725		10	0.1%
0726		2	0%
0727		2	0%
0728		3	0%
0729		1	0%
0730		20	0.2%
0733		1	0%
0734		3	0%
0735		7	0.1%
0736		2	0%
0737		1	0%

0738		4	0%
0739		3	0%
0740		14	0.2%
0741		1	0%
0742		1	0%
0743		2	0%
0744		1	0%
0745		14	0.2%
0746		3	0%
0747		4	0%
0748		1	0%
0749		2	0%
0750		19	0.2%
0751		3	0%
0752		3	0%
0753		2	0%
0754		1	0%
0755		4	0%
0756		3	0%
0757		2	0%
0758		2	0%
0759		1	0%
0800		34	0.4%
0801		4	0%
0802		22	0.3%
0803		6	0.1%
0804		2	0%
0805		23	0.3%
0806		6	0.1%
0807		4	0%
0808		3	0%
0809		1	0%
0810		34	0.4%
0811		5	0.1%
0812		4	0%
0813		4	0%
0814		3	0%
0815		39	0.5%
0816		2	0%

0817	7	0.1%
0818	4	0%
0819	1	0%
0820	32	0.4%
0821	4	0%
0822	2	0%
0823	3	0%
0824	4	0%
0825	13	0.2%
0826	3	0%
0827	4	0%
0828	3	0%
0829	2	0%
0830	50	0.6%
0831	3	0%
0832	5	0.1%
0833	4	0%
0834	1	0%
0835	18	0.2%
0836	5	0.1%
0838	2	0%
0840	21	0.2%
0841	7	0.1%
0842	9	0.1%
0843	10	0.1%
0844	1	0%
0845	18	0.2%
0846	2	0%
0847	3	0%
0848	1	0%
0849	4	0%
0850	21	0.2%
0851	4	0%
0852	2	0%
0853	3	0%
0854	4	0%
0855	14	0.2%
0856	2	0%
0857	3	0%

0858		6	0.1%
0859		4	0%
0900		69	0.8%
0901		14	0.2%
0902		9	0.1%
0903		13	0.2%
0904		5	0.1%
0905		26	0.3%
0906		5	0.1%
0907		9	0.1%
0908		5	0.1%
0909		7	0.1%
0910		28	0.3%
0911		7	0.1%
0912		7	0.1%
0913		2	0%
0914		5	0.1%
0915		31	0.4%
0916		3	0%
0917		7	0.1%
0918		4	0%
0919		3	0%
0920		37	0.4%
0921		1	0%
0922		7	0.1%
0923		10	0.1%
0924		4	0%
0925		20	0.2%
0926		6	0.1%
0927		3	0%
0928		2	0%
0929		4	0%
0930		52	0.6%
0931		10	0.1%
0932		7	0.1%
0933		3	0%
0934		1	0%
0935		25	0.3%
0936		5	0.1%

0937		8	0.1%
0938		3	0%
0939		4	0%
0940		35	0.4%
0941		6	0.1%
0942		10	0.1%
0943		6	0.1%
0944		4	0%
0945		34	0.4%
0946		4	0%
0947		8	0.1%
0948		12	0.1%
0949		5	0.1%
0950		34	0.4%
0951		6	0.1%
0952		1	0%
0953		7	0.1%
0954		9	0.1%
0955		11	0.1%
0956		1	0%
0957		6	0.1%
0958		6	0.1%
0959		4	0%
0980		1	0%
1000		62	0.7%
1001		16	0.2%
1002		11	0.1%
1003		11	0.1%
1004		5	0.1%
1005		38	0.4%
1006		9	0.1%
1007		10	0.1%
1008		11	0.1%
1009		12	0.1%
1010		22	0.3%
1011		17	0.2%
1012		16	0.2%
1013		9	0.1%
1014		11	0.1%

1015		50	0.6%
1016		9	0.1%
1017		8	0.1%
1018		10	0.1%
1019		5	0.1%
1020		36	0.4%
1021		6	0.1%
1022		8	0.1%
1023		6	0.1%
1024		3	0%
1025		25	0.3%
1026		10	0.1%
1027		8	0.1%
1028		9	0.1%
1029		7	0.1%
1030		73	0.9%
1031		10	0.1%
1032		8	0.1%
1033		2	0%
1034		3	0%
1035		27	0.3%
1036		11	0.1%
1037		8	0.1%
1038		11	0.1%
1039		4	0%
1040		47	0.6%
1041		8	0.1%
1042		11	0.1%
1043		5	0.1%
1044		4	0%
1045		34	0.4%
1046		9	0.1%
1047		12	0.1%
1048		7	0.1%
1049		9	0.1%
1050		40	0.5%
1051		12	0.1%
1052		12	0.1%
1053		8	0.1%

1054		8	0.1%
1055		28	0.3%
1056		10	0.1%
1057		12	0.1%
1058		10	0.1%
1059		9	0.1%
1095		1	0%
1100		77	0.9%
1101		8	0.1%
1102		21	0.2%
1103		9	0.1%
1104		10	0.1%
1105		46	0.5%
1106		12	0.1%
1107		17	0.2%
1108		9	0.1%
1109		9	0.1%
1110		45	0.5%
1111		12	0.1%
1112		9	0.1%
1113		8	0.1%
1114		10	0.1%
1115		41	0.5%
1116		8	0.1%
1117		5	0.1%
1118		13	0.2%
1119		10	0.1%
1120		62	0.7%
1121		4	0%
1122		10	0.1%
1123		10	0.1%
1124		5	0.1%
1125		28	0.3%
1126		4	0%
1127		6	0.1%
1128		5	0.1%
1129		6	0.1%
1130		91	1.1%
1131		9	0.1%

1132		16	0.2%
1133		7	0.1%
1134		6	0.1%
1135		33	0.4%
1136		7	0.1%
1137		9	0.1%
1138		10	0.1%
1139		14	0.2%
1140		54	0.6%
1141		8	0.1%
1142		8	0.1%
1143		8	0.1%
1144		6	0.1%
1145		23	0.3%
1146		11	0.1%
1147		12	0.1%
1148		9	0.1%
1149		13	0.2%
1150		50	0.6%
1151		12	0.1%
1152		14	0.2%
1153		13	0.2%
1154		6	0.1%
1155		24	0.3%
1156		14	0.2%
1157		3	0%
1158		12	0.1%
1159		13	0.2%
1160		1	0%
1165		1	0%
1200		63	0.7%
1201		24	0.3%
1202		9	0.1%
1203		16	0.2%
1204		11	0.1%
1205		49	0.6%
1206		7	0.1%
1207		8	0.1%
1208		11	0.1%

1209		9	0.1%
1210		40	0.5%
1211		13	0.2%
1212		9	0.1%
1213		8	0.1%
1214		8	0.1%
1215		49	0.6%
1216		10	0.1%
1217		15	0.2%
1218		7	0.1%
1219		7	0.1%
1220		70	0.8%
1221		10	0.1%
1222		11	0.1%
1223		7	0.1%
1224		5	0.1%
1225		31	0.4%
1226		5	0.1%
1227		7	0.1%
1228		13	0.2%
1230		117	1.4%
1231		8	0.1%
1232		9	0.1%
1233		11	0.1%
1234		6	0.1%
1235		27	0.3%
1236		7	0.1%
1237		17	0.2%
1238		10	0.1%
1239		8	0.1%
1240		69	0.8%
1241		6	0.1%
1242		11	0.1%
1243		14	0.2%
1244		5	0.1%
1245		50	0.6%
1246		6	0.1%
1247		14	0.2%
1248		9	0.1%

1249		7	0.1%
1250		39	0.5%
1251		5	0.1%
1252		12	0.1%
1253		6	0.1%
1254		8	0.1%
1255		17	0.2%
1256		12	0.1%
1257		9	0.1%
1258		13	0.2%
1259		11	0.1%
1260		1	0%
1281		1	0%
1290		1	0%
1297		1	0%
1300		64	0.8%
1301		20	0.2%
1302		17	0.2%
1303		8	0.1%
1304		16	0.2%
1305		42	0.5%
1306		7	0.1%
1307		16	0.2%
1308		10	0.1%
1309		10	0.1%
1310		60	0.7%
1311		11	0.1%
1312		11	0.1%
1313		10	0.1%
1314		9	0.1%
1315		59	0.7%
1316		12	0.1%
1317		16	0.2%
1318		9	0.1%
1319		5	0.1%
1320		45	0.5%
1321		6	0.1%
1322		12	0.1%
1323		5	0.1%

1324		11	0.1%
1325		30	0.4%
1326		8	0.1%
1327		11	0.1%
1328		7	0.1%
1329		3	0%
1330		66	0.8%
1331		10	0.1%
1332		12	0.1%
1333		5	0.1%
1334		3	0%
1335		31	0.4%
1336		9	0.1%
1337		5	0.1%
1338		11	0.1%
1339		4	0%
1340		57	0.7%
1341		9	0.1%
1342		11	0.1%
1343		5	0.1%
1344		6	0.1%
1345		39	0.5%
1346		7	0.1%
1347		9	0.1%
1348		10	0.1%
1349		6	0.1%
1350		31	0.4%
1351		6	0.1%
1352		4	0%
1353		6	0.1%
1354		4	0%
1355		29	0.3%
1356		8	0.1%
1357		6	0.1%
1358		4	0%
1359		7	0.1%
1370		1	0%
1400		79	0.9%
1401		17	0.2%

1402		12	0.1%
1403		13	0.2%
1404		5	0.1%
1405		39	0.5%
1406		7	0.1%
1407		16	0.2%
1408		8	0.1%
1409		3	0%
1410		49	0.6%
1411		10	0.1%
1412		10	0.1%
1413		3	0%
1414		3	0%
1415		41	0.5%
1416		7	0.1%
1417		1	0%
1418		4	0%
1419		4	0%
1420		45	0.5%
1421		7	0.1%
1422		8	0.1%
1423		9	0.1%
1424		5	0.1%
1425		31	0.4%
1426		4	0%
1427		9	0.1%
1428		3	0%
1429		3	0%
1430		89	1%
1431		11	0.1%
1432		7	0.1%
1433		8	0.1%
1434		5	0.1%
1435		33	0.4%
1436		6	0.1%
1437		8	0.1%
1438		9	0.1%
1439		6	0.1%
1440		36	0.4%

1441		5	0.1%
1442		6	0.1%
1443		4	0%
1444		4	0%
1445		30	0.4%
1446		6	0.1%
1447		4	0%
1448		7	0.1%
1449		4	0%
1450		41	0.5%
1451		7	0.1%
1452		8	0.1%
1453		6	0.1%
1454		7	0.1%
1455		20	0.2%
1456		3	0%
1457		8	0.1%
1458		7	0.1%
1459		3	0%
1463		1	0%
1468		1	0%
1500		76	0.9%
1501		10	0.1%
1502		11	0.1%
1503		18	0.2%
1504		6	0.1%
1505		21	0.2%
1506		9	0.1%
1507		18	0.2%
1508		12	0.1%
1509		8	0.1%
1510		67	0.8%
1511		10	0.1%
1512		4	0%
1513		2	0%
1514		2	0%
1515		32	0.4%
1516		10	0.1%
1517		4	0%

1518		7	0.1%
1519		6	0.1%
1520		39	0.5%
1521		4	0%
1522		6	0.1%
1523		4	0%
1524		5	0.1%
1525		16	0.2%
1526		3	0%
1527		3	0%
1528		7	0.1%
1529		7	0.1%
1530		71	0.8%
1531		5	0.1%
1532		5	0.1%
1533		7	0.1%
1534		3	0%
1535		28	0.3%
1536		3	0%
1537		1	0%
1538		4	0%
1539		8	0.1%
1540		35	0.4%
1541		7	0.1%
1542		8	0.1%
1543		2	0%
1544		2	0%
1545		25	0.3%
1546		4	0%
1547		3	0%
1548		2	0%
1549		4	0%
1550		22	0.3%
1551		5	0.1%
1552		7	0.1%
1553		6	0.1%
1555		16	0.2%
1556		6	0.1%
1557		5	0.1%

1558		7	0.1%
1559		3	0%
1565		1	0%
1578		1	0%
1600		69	0.8%
1601		9	0.1%
1602		11	0.1%
1603		3	0%
1604		6	0.1%
1605		28	0.3%
1606		3	0%
1607		8	0.1%
1608		11	0.1%
1609		5	0.1%
1610		29	0.3%
1611		2	0%
1612		6	0.1%
1613		1	0%
1615		28	0.3%
1616		1	0%
1617		4	0%
1618		8	0.1%
1619		1	0%
1620		26	0.3%
1621		3	0%
1622		8	0.1%
1623		4	0%
1624		4	0%
1625		15	0.2%
1626		4	0%
1627		3	0%
1628		5	0.1%
1629		2	0%
1630		52	0.6%
1631		3	0%
1632		3	0%
1633		2	0%
1634		4	0%
1635		25	0.3%

1636		5	0.1%
1637		8	0.1%
1638		3	0%
1639		5	0.1%
1640		28	0.3%
1641		5	0.1%
1642		5	0.1%
1643		2	0%
1644		4	0%
1645		28	0.3%
1646		4	0%
1647		8	0.1%
1648		3	0%
1649		2	0%
1650		26	0.3%
1651		6	0.1%
1652		5	0.1%
1653		3	0%
1654		1	0%
1655		18	0.2%
1656		4	0%
1657		3	0%
1658		5	0.1%
1659		3	0%
1675		1	0%
1697		1	0%
1700		37	0.4%
1701		10	0.1%
1702		6	0.1%
1703		7	0.1%
1704		3	0%
1705		15	0.2%
1706		5	0.1%
1707		5	0.1%
1708		6	0.1%
1709		5	0.1%
1710		14	0.2%
1711		1	0%
1712		4	0%

1713		1	0%
1714		1	0%
1715		28	0.3%
1716		2	0%
1717		3	0%
1718		5	0.1%
1719		9	0.1%
1720		31	0.4%
1721		3	0%
1722		2	0%
1723		3	0%
1724		5	0.1%
1725		18	0.2%
1726		2	0%
1727		1	0%
1728		6	0.1%
1729		1	0%
1730		41	0.5%
1731		5	0.1%
1732		2	0%
1733		1	0%
1734		6	0.1%
1735		13	0.2%
1736		4	0%
1737		2	0%
1738		6	0.1%
1739		2	0%
1740		19	0.2%
1741		4	0%
1742		2	0%
1743		4	0%
1744		1	0%
1745		15	0.2%
1746		1	0%
1747		6	0.1%
1749		5	0.1%
1750		15	0.2%
1751		4	0%
1752		1	0%

1753		3	0%
1754		4	0%
1755		5	0.1%
1756		3	0%
1757		3	0%
1759		5	0.1%
1800		33	0.4%
1801		5	0.1%
1802		4	0%
1803		4	0%
1804		3	0%
1805		14	0.2%
1806		4	0%
1807		4	0%
1808		1	0%
1809		3	0%
1810		18	0.2%
1811		3	0%
1812		2	0%
1813		2	0%
1814		3	0%
1815		8	0.1%
1816		3	0%
1817		2	0%
1818		3	0%
1820		18	0.2%
1821		1	0%
1823		3	0%
1824		2	0%
1825		4	0%
1827		2	0%
1828		1	0%
1830		23	0.3%
1831		2	0%
1832		2	0%
1833		1	0%
1834		1	0%
1835		2	0%
1836		1	0%

1837		5	0.1%
1838		1	0%
1839		2	0%
1840		9	0.1%
1841		3	0%
1842		1	0%
1844		3	0%
1845		15	0.2%
1846		1	0%
1848		3	0%
1850		7	0.1%
1852		1	0%
1853		4	0%
1854		1	0%
1855		2	0%
1858		2	0%
1859		2	0%
1866		1	0%
1900		15	0.2%
1901		5	0.1%
1902		5	0.1%
1903		2	0%
1904		2	0%
1905		4	0%
1906		2	0%
1907		2	0%
1908		1	0%
1910		9	0.1%
1911		1	0%
1912		1	0%
1914		1	0%
1915		3	0%
1916		3	0%
1917		1	0%
1918		1	0%
1919		1	0%
1920		6	0.1%
1922		3	0%
1923		1	0%

1924		1	0%
1925		2	0%
1927		1	0%
1928		2	0%
1930		9	0.1%
1931		1	0%
1932		2	0%
1935		3	0%
1936		1	0%
1938		1	0%
1940		4	0%
1941		1	0%
1942		1	0%
1943		1	0%
1945		6	0.1%
1950		5	0.1%
1951		1	0%
1952		1	0%
1954		1	0%
1955		1	0%
1958		1	0%
1959		1	0%
2000		5	0.1%
2002		1	0%
2004		1	0%
2005		6	0.1%
2008		1	0%
2010		6	0.1%
2013		1	0%
2014		1	0%
2015		5	0.1%
2017		1	0%
2018		1	0%
2020		2	0%
2022		3	0%
2024		1	0%
2025		1	0%
2027		1	0%
2029		1	0%

2030		1	0%
2031		1	0%
2033		1	0%
2035		2	0%
2038		1	0%
2039		1	0%
2041		1	0%
2044		1	0%
2045		1	0%
2050		1	0%
2057		1	0%
2100		3	0%
2102		1	0%
2105		1	0%
2107		1	0%
2120		3	0%
2125		1	0%
2130		1	0%
2135		1	0%
2137		1	0%
2155		1	0%
2201		1	0%
2210		2	0%

## A6: Numéro de membre de l'enquête

**data\_file:** MENAGE

### Aperçu

```
var_vald: 8496    var_invd: 0
var_intrvl: discrete    loc_width: 2    var_range: -    var_format: character
```

### questions\_n\_instructions

VAR\_CATGRY

value	category	cases	
00		1	0%
01		6988	82.3%
02		1285	15.1%
03		57	0.7%

04		45	0.5%
05		39	0.5%
06		26	0.3%
07		16	0.2%
08		14	0.2%
09		10	0.1%
1		10	0.1%
10		2	0%
15		1	0%
2		1	0%
7		1	0%

## A7: Nombre de questionnaires

**data\_file:** MENAGE

### Aperçu

```
var_vald: 8496    var_invd: 0
var_intrvl: discrete    loc_width: 1    var_range: -    var_format: character
```

### questions\_n\_instructions

VAR\_CATGRY

value	category	cases	
1	Un	8106	95.4%
2	Deux	382	4.5%
3	Trois	7	0.1%
4	Quatre	1	0%

## A8: Résultat

**data\_file:** MENAGE

### Aperçu

```
var_vald: 8496    var_invd: 0
var_intrvl: discrete    loc_width: 1    var_range: -    var_format: character
```

### questions\_n\_instructions

VAR\_CATGRY

value	category	cases	
1	Rempli	8148	95.9%

2	Rempli rempl. - refus	146	1.7%
3	Rempli rempl. - non trouvé	198	2.3%
4	Incomplet	4	0%

## A9: L'heure de fin de l'entretien

**data\_file:** MENAGE

### Aperçu

```
var_vald: 8496    var_invd: 0
var_intrvl: discrete    loc_width: 4    var_range: -
var_format: character
```

### questions\_n\_instructions

VAR\_CATGRY

value	category	cases	
0046		1	0%
0125		1	0%
0140		1	0%
0645		1	0%
0657		1	0%
0658		1	0%
0705		1	0%
0715		1	0%
0716		1	0%
0717		1	0%
0720		4	0%
0721		1	0%
0725		1	0%
0728		1	0%
0730		2	0%
0733		1	0%
0737		1	0%
0739		1	0%
0740		6	0.1%
0741		1	0%
0743		1	0%
0744		2	0%
0745		1	0%
0746		2	0%

0749		3	0%
0750		6	0.1%
0751		3	0%
0752		1	0%
0753		2	0%
0754		2	0%
0755		3	0%
0756		1	0%
0757		2	0%
0800		6	0.1%
0801		2	0%
0802		1	0%
0803		2	0%
0805		12	0.1%
0807		1	0%
0809		1	0%
0810		10	0.1%
0812		1	0%
0813		1	0%
0814		4	0%
0815		9	0.1%
0816		2	0%
0819		1	0%
0820		3	0%
0821		1	0%
0823		1	0%
0824		2	0%
0825		3	0%
0826		3	0%
0827		3	0%
0829		1	0%
0830		22	0.3%
0831		2	0%
0832		3	0%
0833		1	0%
0835		9	0.1%
0836		3	0%
0837		4	0%
0838		3	0%

0839		2	0%
0840		19	0.2%
0841		2	0%
0842		2	0%
0843		1	0%
0844		2	0%
0845		19	0.2%
0846		5	0.1%
0847		4	0%
0848		4	0%
0849		4	0%
0850		13	0.2%
0851		6	0.1%
0853		1	0%
0854		4	0%
0855		10	0.1%
0856		1	0%
0857		6	0.1%
0858		2	0%
0900		20	0.2%
0901		5	0.1%
0902		5	0.1%
0903		5	0.1%
0904		3	0%
0905		14	0.2%
0906		2	0%
0907		3	0%
0908		3	0%
0909		2	0%
0910		18	0.2%
0911		6	0.1%
0912		5	0.1%
0914		1	0%
0915		25	0.3%
0916		4	0%
0917		5	0.1%
0918		5	0.1%
0919		6	0.1%
0920		12	0.1%

0921		8	0.1%
0922		2	0%
0923		4	0%
0924		4	0%
0925		16	0.2%
0926		2	0%
0927		5	0.1%
0928		5	0.1%
0929		1	0%
0930		44	0.5%
0931		2	0%
0932		10	0.1%
0933		3	0%
0934		4	0%
0935		21	0.2%
0936		4	0%
0937		4	0%
0938		2	0%
0939		4	0%
0940		34	0.4%
0941		3	0%
0942		5	0.1%
0943		5	0.1%
0945		28	0.3%
0946		1	0%
0947		4	0%
0948		5	0.1%
0949		1	0%
0950		28	0.3%
0951		8	0.1%
0952		9	0.1%
0953		5	0.1%
0954		3	0%
0955		19	0.2%
0956		3	0%
0957		3	0%
0958		9	0.1%
0959		1	0%
0973		1	0%

0980		1	0%
1000		55	0.6%
1001		9	0.1%
1002		15	0.2%
1003		5	0.1%
1004		4	0%
1005		24	0.3%
1006		6	0.1%
1007		7	0.1%
1008		3	0%
1009		5	0.1%
1010		21	0.2%
1011		10	0.1%
1012		6	0.1%
1013		3	0%
1014		4	0%
1015		34	0.4%
1016		4	0%
1017		7	0.1%
1018		3	0%
1019		7	0.1%
1020		35	0.4%
1021		6	0.1%
1022		8	0.1%
1023		5	0.1%
1024		4	0%
1025		14	0.2%
1026		1	0%
1027		4	0%
1028		4	0%
1029		4	0%
1030		65	0.8%
1031		6	0.1%
1032		4	0%
1033		6	0.1%
1034		7	0.1%
1035		26	0.3%
1036		5	0.1%
1037		7	0.1%

1038		10	0.1%
1039		7	0.1%
1040		27	0.3%
1041		11	0.1%
1042		7	0.1%
1043		7	0.1%
1044		5	0.1%
1045		33	0.4%
1046		9	0.1%
1047		11	0.1%
1048		10	0.1%
1049		9	0.1%
1050		31	0.4%
1051		7	0.1%
1052		6	0.1%
1053		13	0.2%
1054		6	0.1%
1055		17	0.2%
1056		4	0%
1057		13	0.2%
1058		12	0.1%
1059		7	0.1%
1070		1	0%
1100		55	0.6%
1101		13	0.2%
1102		10	0.1%
1103		11	0.1%
1104		6	0.1%
1105		33	0.4%
1106		7	0.1%
1107		13	0.2%
1108		13	0.2%
1109		10	0.1%
1110		33	0.4%
1111		13	0.2%
1112		11	0.1%
1113		11	0.1%
1114		5	0.1%
1115		35	0.4%

1116		3	0%
1117		16	0.2%
1118		6	0.1%
1119		12	0.1%
1120		38	0.4%
1121		7	0.1%
1122		8	0.1%
1123		8	0.1%
1124		10	0.1%
1125		22	0.3%
1126		13	0.2%
1127		6	0.1%
1128		6	0.1%
1129		4	0%
1130		60	0.7%
1131		3	0%
1132		7	0.1%
1133		6	0.1%
1134		8	0.1%
1135		28	0.3%
1136		5	0.1%
1137		7	0.1%
1138		11	0.1%
1139		14	0.2%
1140		43	0.5%
1141		5	0.1%
1142		15	0.2%
1143		7	0.1%
1144		7	0.1%
1145		34	0.4%
1146		9	0.1%
1147		10	0.1%
1148		7	0.1%
1149		6	0.1%
1150		45	0.5%
1151		10	0.1%
1152		17	0.2%
1153		10	0.1%
1154		11	0.1%

1155		23	0.3%
1156		10	0.1%
1157		12	0.1%
1158		10	0.1%
1159		12	0.1%
1167		1	0%
1190		1	0%
1195		1	0%
1200		64	0.8%
1201		19	0.2%
1202		12	0.1%
1203		12	0.1%
1204		14	0.2%
1205		35	0.4%
1206		18	0.2%
1207		15	0.2%
1208		11	0.1%
1209		16	0.2%
1210		42	0.5%
1211		10	0.1%
1212		4	0%
1213		11	0.1%
1214		7	0.1%
1215		52	0.6%
1216		19	0.2%
1217		8	0.1%
1218		9	0.1%
1219		10	0.1%
1220		47	0.6%
1221		10	0.1%
1222		11	0.1%
1223		13	0.2%
1224		9	0.1%
1225		17	0.2%
1226		1	0%
1227		8	0.1%
1228		8	0.1%
1229		8	0.1%
1230		98	1.2%

1231	6	0.1%
1232	13	0.2%
1233	9	0.1%
1234	9	0.1%
1235	29	0.3%
1236	9	0.1%
1237	14	0.2%
1238	9	0.1%
1239	4	0%
1240	54	0.6%
1241	12	0.1%
1242	7	0.1%
1243	15	0.2%
1244	5	0.1%
1245	40	0.5%
1246	6	0.1%
1247	7	0.1%
1248	14	0.2%
1249	17	0.2%
1250	47	0.6%
1251	12	0.1%
1252	8	0.1%
1253	15	0.2%
1254	9	0.1%
1255	24	0.3%
1256	7	0.1%
1257	19	0.2%
1258	12	0.1%
1259	9	0.1%
1265	1	0%
1270	1	0%
1276	2	0%
1295	1	0%
1300	72	0.8%
1301	12	0.1%
1302	14	0.2%
1303	13	0.2%
1304	18	0.2%
1305	47	0.6%

1306		14	0.2%
1307		12	0.1%
1308		18	0.2%
1309		11	0.1%
1310		45	0.5%
1311		8	0.1%
1312		7	0.1%
1313		8	0.1%
1314		7	0.1%
1315		50	0.6%
1316		9	0.1%
1317		12	0.1%
1318		12	0.1%
1319		9	0.1%
1320		55	0.6%
1321		8	0.1%
1322		15	0.2%
1323		4	0%
1324		6	0.1%
1325		23	0.3%
1326		8	0.1%
1327		14	0.2%
1328		10	0.1%
1329		4	0%
1330		66	0.8%
1331		13	0.2%
1332		16	0.2%
1333		7	0.1%
1334		6	0.1%
1335		27	0.3%
1336		9	0.1%
1337		9	0.1%
1338		15	0.2%
1339		14	0.2%
1340		49	0.6%
1341		7	0.1%
1342		9	0.1%
1343		9	0.1%
1344		6	0.1%

1345		44	0.5%
1346		8	0.1%
1347		3	0%
1348		11	0.1%
1349		5	0.1%
1350		50	0.6%
1351		16	0.2%
1352		13	0.2%
1353		14	0.2%
1354		12	0.1%
1355		35	0.4%
1356		8	0.1%
1357		10	0.1%
1358		15	0.2%
1359		6	0.1%
1375		1	0%
1385		1	0%
1400		64	0.8%
1401		15	0.2%
1402		17	0.2%
1403		17	0.2%
1404		5	0.1%
1405		38	0.4%
1406		12	0.1%
1407		13	0.2%
1408		12	0.1%
1409		18	0.2%
1410		51	0.6%
1411		11	0.1%
1412		7	0.1%
1413		6	0.1%
1414		4	0%
1415		43	0.5%
1416		9	0.1%
1417		9	0.1%
1418		10	0.1%
1419		8	0.1%
1420		56	0.7%
1421		5	0.1%

1422		7	0.1%
1423		8	0.1%
1424		7	0.1%
1425		27	0.3%
1426		6	0.1%
1427		7	0.1%
1428		3	0%
1429		6	0.1%
1430		66	0.8%
1431		13	0.2%
1432		14	0.2%
1433		5	0.1%
1434		7	0.1%
1435		19	0.2%
1436		10	0.1%
1437		17	0.2%
1438		5	0.1%
1439		5	0.1%
1440		46	0.5%
1441		10	0.1%
1442		12	0.1%
1443		9	0.1%
1444		6	0.1%
1445		49	0.6%
1446		11	0.1%
1447		13	0.2%
1448		9	0.1%
1449		8	0.1%
1450		52	0.6%
1451		4	0%
1452		8	0.1%
1453		8	0.1%
1454		4	0%
1455		16	0.2%
1456		7	0.1%
1457		14	0.2%
1458		14	0.2%
1459		12	0.1%
1468		1	0%

1480		1	0%
1500		65	0.8%
1501		20	0.2%
1502		16	0.2%
1503		9	0.1%
1504		6	0.1%
1505		25	0.3%
1506		8	0.1%
1507		12	0.1%
1508		12	0.1%
1509		12	0.1%
1510		39	0.5%
1511		11	0.1%
1512		8	0.1%
1513		9	0.1%
1514		5	0.1%
1515		29	0.3%
1516		6	0.1%
1517		6	0.1%
1518		6	0.1%
1519		10	0.1%
1520		52	0.6%
1521		8	0.1%
1522		6	0.1%
1523		7	0.1%
1524		6	0.1%
1525		14	0.2%
1526		9	0.1%
1527		7	0.1%
1528		4	0%
1529		4	0%
1530		73	0.9%
1531		6	0.1%
1532		12	0.1%
1533		3	0%
1534		6	0.1%
1535		15	0.2%
1536		10	0.1%
1537		9	0.1%

1538		2	0%
1539		6	0.1%
1540		40	0.5%
1541		6	0.1%
1542		16	0.2%
1543		8	0.1%
1544		4	0%
1545		35	0.4%
1546		9	0.1%
1547		9	0.1%
1548		4	0%
1549		12	0.1%
1550		32	0.4%
1551		8	0.1%
1552		6	0.1%
1553		11	0.1%
1554		4	0%
1555		21	0.2%
1556		6	0.1%
1557		10	0.1%
1558		8	0.1%
1559		2	0%
1571		1	0%
1573		1	0%
1578		1	0%
1600		79	0.9%
1601		10	0.1%
1602		17	0.2%
1603		12	0.1%
1604		7	0.1%
1605		14	0.2%
1606		3	0%
1607		8	0.1%
1608		5	0.1%
1609		6	0.1%
1610		41	0.5%
1611		5	0.1%
1612		14	0.2%
1613		3	0%

1614	6	0.1%
1615	22	0.3%
1616	9	0.1%
1617	17	0.2%
1618	4	0%
1619	8	0.1%
1620	41	0.5%
1621	4	0%
1622	7	0.1%
1623	4	0%
1624	5	0.1%
1625	17	0.2%
1626	5	0.1%
1627	4	0%
1628	1	0%
1629	6	0.1%
1630	77	0.9%
1631	9	0.1%
1632	10	0.1%
1633	7	0.1%
1634	5	0.1%
1635	15	0.2%
1636	4	0%
1637	8	0.1%
1638	8	0.1%
1639	7	0.1%
1640	37	0.4%
1641	4	0%
1642	7	0.1%
1643	9	0.1%
1644	3	0%
1645	32	0.4%
1646	2	0%
1647	6	0.1%
1648	9	0.1%
1649	7	0.1%
1650	24	0.3%
1651	5	0.1%
1652	9	0.1%

1653		5	0.1%
1655		11	0.1%
1656		8	0.1%
1657		5	0.1%
1658		8	0.1%
1659		2	0%
1668		1	0%
1679		1	0%
1687		1	0%
1700		53	0.6%
1701		7	0.1%
1702		11	0.1%
1703		6	0.1%
1704		4	0%
1705		16	0.2%
1706		4	0%
1707		3	0%
1708		6	0.1%
1709		2	0%
1710		29	0.3%
1711		4	0%
1712		5	0.1%
1713		4	0%
1714		6	0.1%
1715		37	0.4%
1716		2	0%
1717		6	0.1%
1718		5	0.1%
1719		8	0.1%
1720		26	0.3%
1721		9	0.1%
1722		6	0.1%
1723		2	0%
1724		7	0.1%
1725		17	0.2%
1726		3	0%
1727		5	0.1%
1728		2	0%
1729		7	0.1%

1730		54	0.6%
1731		4	0%
1732		7	0.1%
1733		2	0%
1734		4	0%
1735		18	0.2%
1736		5	0.1%
1737		5	0.1%
1738		6	0.1%
1739		7	0.1%
1740		18	0.2%
1741		3	0%
1742		3	0%
1743		6	0.1%
1744		4	0%
1745		20	0.2%
1746		2	0%
1747		5	0.1%
1748		9	0.1%
1749		7	0.1%
1750		20	0.2%
1751		7	0.1%
1752		6	0.1%
1753		3	0%
1754		3	0%
1755		4	0%
1756		4	0%
1757		6	0.1%
1758		8	0.1%
1759		2	0%
1777		1	0%
1782		1	0%
1800		58	0.7%
1801		7	0.1%
1802		6	0.1%
1803		3	0%
1804		4	0%
1805		28	0.3%
1806		3	0%

1807		8	0.1%
1808		2	0%
1809		4	0%
1810		23	0.3%
1811		4	0%
1812		4	0%
1813		6	0.1%
1814		5	0.1%
1815		19	0.2%
1816		6	0.1%
1817		1	0%
1818		2	0%
1819		2	0%
1820		24	0.3%
1821		2	0%
1822		3	0%
1823		3	0%
1824		1	0%
1825		13	0.2%
1827		3	0%
1828		4	0%
1830		49	0.6%
1831		9	0.1%
1832		6	0.1%
1833		3	0%
1834		3	0%
1835		6	0.1%
1836		4	0%
1837		4	0%
1838		4	0%
1839		3	0%
1840		21	0.2%
1841		2	0%
1842		5	0.1%
1843		3	0%
1845		13	0.2%
1846		4	0%
1847		7	0.1%
1848		4	0%

1849		3	0%
1850		17	0.2%
1852		3	0%
1853		5	0.1%
1854		2	0%
1855		14	0.2%
1856		5	0.1%
1857		4	0%
1858		2	0%
1859		4	0%
1865		1	0%
1879		1	0%
1900		25	0.3%
1901		7	0.1%
1902		1	0%
1903		6	0.1%
1904		2	0%
1905		14	0.2%
1906		3	0%
1907		4	0%
1908		2	0%
1909		1	0%
1910		10	0.1%
1911		2	0%
1913		1	0%
1915		12	0.1%
1916		3	0%
1917		2	0%
1918		2	0%
1919		2	0%
1920		19	0.2%
1921		1	0%
1922		2	0%
1924		1	0%
1925		7	0.1%
1926		2	0%
1927		3	0%
1928		3	0%
1929		1	0%

1930		36	0.4%
1931		3	0%
1932		7	0.1%
1933		2	0%
1934		1	0%
1935		3	0%
1936		3	0%
1937		2	0%
1938		4	0%
1939		1	0%
1940		13	0.2%
1941		1	0%
1942		3	0%
1943		1	0%
1944		1	0%
1945		4	0%
1946		4	0%
1947		2	0%
1948		1	0%
1949		3	0%
1950		9	0.1%
1951		2	0%
1952		1	0%
1953		1	0%
1955		3	0%
1956		3	0%
1958		1	0%
1978		1	0%
2000		10	0.1%
2001		2	0%
2002		3	0%
2003		4	0%
2004		3	0%
2005		7	0.1%
2007		3	0%
2008		2	0%
2010		7	0.1%
2011		1	0%
2013		1	0%

2015	11	0.1%
2016	2	0%
2018	1	0%
2019	4	0%
2020	2	0%
2021	1	0%
2022	1	0%
2023	2	0%
2024	1	0%
2025	1	0%
2026	1	0%
2027	2	0%
2030	17	0.2%
2031	1	0%
2032	1	0%
2035	6	0.1%
2037	2	0%
2039	2	0%
2040	4	0%
2041	1	0%
2042	3	0%
2043	2	0%
2045	5	0.1%
2046	1	0%
2048	2	0%
2049	1	0%
2050	2	0%
2052	2	0%
2053	2	0%
2055	2	0%
2057	1	0%
2058	1	0%
2060	1	0%
2100	4	0%
2101	1	0%
2102	1	0%
2103	3	0%
2105	5	0.1%
2106	2	0%

2107		1	0%
2109		1	0%
2110		4	0%
2113		1	0%
2114		1	0%
2115		6	0.1%
2116		2	0%
2120		3	0%
2122		1	0%
2123		1	0%
2127		1	0%
2128		1	0%
2129		1	0%
2130		7	0.1%
2131		1	0%
2132		2	0%
2135		4	0%
2136		1	0%
2137		1	0%
2140		3	0%
2141		2	0%
2145		1	0%
2147		1	0%
2148		1	0%
2149		1	0%
2150		4	0%
2152		2	0%
2155		1	0%
2200		9	0.1%
2201		1	0%
2215		1	0%
2222		1	0%
2230		2	0%
2302		1	0%
2310		1	0%
2320		1	0%

## URBRUR: Milieu de résidence

**data\_file:** MENAGE

### Aperçu

```
var_vald: 8496    var_invd: 0
var_intrvl: discrete    loc_width: 1    var_range: -    var_format: character
```

### questions\_n\_instructions

---

VAR\_CATGRY

value	category	cases	
1	Rurale	0	0%
2	Urbain	0	0%
R		5898	69.4%
U		2598	30.6%

---

## HHSIZE: Taille du ménage

**data\_file:** MENAGE

### Aperçu

```
var_vald: 8496    var_invd: 0    var_min: 1    var_max: 37    var_mean: 5.228    var_stdev: 3.008
var_intrvl: contin    var_dcml: 0    loc_width: 4    var_range: 1 - 37    var_format: numeric
```

---

## QUINTILE: Welfare quintile

**data\_file:** MENAGE

### Aperçu

```
var_vald: 8496    var_invd: 0
var_intrvl: discrete    loc_width: 1    var_range: -    var_format: character
```

### questions\_n\_instructions

---

VAR\_CATGRY

value	category	cases	
.		8496	100%
1	1ère quintile	0	0%
2	2ème quintile	0	0%
3	3ème quintile	0	0%
4	4ème quintile	0	0%
5	5ème quintile	0	0%

---

**HAGE: Age du chef de ménage****data\_file:** MENAGE**Aperçu**

```
var_vald: 8496    var_invd: 0    var_min: 15    var_max: 99    var_mean: 44.054    var_stdev: 15.767
var_intrvl: contin    var_dcml: 0    loc_width: 4    var_range: 15 - 99    var_format: numeric
```

---

**HHWEIGHT: Facteur de pondération du menage****data\_file:** MENAGE**Aperçu**

```
var_vald: 8496    var_invd: 0    var_min: 67.026    var_max: 861.843    var_mean: 301.9    var_stdev: 117.02
var_intrvl: contin    var_dcml: 2    loc_width: 8    var_range: 67.0262985229492 - 861.842529296875    var_format:
numeric
```

---

**DURINT: Durée de l'entretien****data\_file:** MENAGE**Aperçu**

```
var_vald: 8496    var_invd: 0    var_min: -17    var_max: 9999    var_mean: 73.252    var_stdev: 287.269
var_intrvl: contin    var_dcml: 0    loc_width: 6    var_range: -17 - 9999    var_format: numeric
```

---

**TOTEXPDAY: TotExpDay****data\_file:** MENAGE**Aperçu**

```
var_vald: 8496    var_invd: 0
var_intrvl: discrete    var_dcml: 2    loc_width: 8    var_range: 0 - 0    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
0		8496	100%

---

**TOTPCEXPDAY: TotPCExpDay****data\_file:** MENAGE**Aperçu**

```
var_vald: 8496    var_invd: 0
var_intrvl: discrete    var_dcml: 2    loc_width: 8    var_range: 0 - 0    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
0		8496	100%

**EXPQUINTILE: ExpQuintile****data\_file:** MENAGE**Aperçu**

```
var_vald: 0      var_invd: 0
var_intrvl: discrete    loc_width: 1    var_range: -    var_format: character
```

**EXPPERCENTILE: ExpPercentile****data\_file:** MENAGE**Aperçu**

```
var_vald: 8496      var_invd: 0
var_intrvl: discrete    var_dcml: 2    loc_width: 8    var_range: 0 - 0    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
0		8496	100%

**ADULTEQ: AdultEQ****data\_file:** MENAGE**Aperçu**

```
var_vald: 8496      var_invd: 0
var_intrvl: discrete    var_dcml: 2    loc_width: 8    var_range: 0 - 0    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
0		8496	100%

## F1: Statut d'occupation du logement

**data\_file:** MENAGE

### Aperçu

```
var_vald: 8494    var_invd: 2    var_min: 1    var_max: 3
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 3    var_format: numeric
```

### questions\_n\_instructions

VAR\_CATGRY

value	category	cases	
1	Propriétaire du logement	5975	70.3%
2	Locataire	1145	13.5%
3	Occupe sans payer de loyer	1374	16.2%
Sysmiss		2	

## F2: Nombre de pièces séparées

**data\_file:** MENAGE

### Aperçu

```
var_vald: 8490    var_invd: 6    var_min: 1    var_max: 20    var_mean: 2.836    var_stdev: 1.783
var_intrvl: discrete    var_dcml: 0    loc_width: 2    var_range: 1 - 20    var_format: numeric
```

### questions\_n\_instructions

VAR\_CATGRY

value	category	cases	
1		1781	21%
2		2679	31.5%
3		1800	21.2%
4		1082	12.7%
5		512	6%
6		305	3.6%
7		143	1.7%
8		72	0.8%
9		45	0.5%
10		30	0.4%
11		5	0.1%
12		17	0.2%
13		6	0.1%
14		3	0%

15		5	0.1%
16		3	0%
17		1	0%
20		1	0%
Sysmiss		6	

---

**F31: Superficie de parcelle à usage d'habitation****data\_file:** MENAGE**Aperçu**

```
var_vald: 8494    var_invd: 2    var_min: 0    var_max: 87    var_mean: 0.48    var_stdev: 4.449
var_intrvl: contin    var_dcml: 2    loc_width: 8    var_range: 0 - 87    var_format: numeric
```

**F32: Evolution de la superficie de parcelle à usage d'habitation****data\_file:** MENAGE**Aperçu**

```
var_vald: 8489    var_invd: 7    var_min: 1    var_max: 4
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 4    var_format: numeric
```

**questions\_n\_instructions**

## VAR\_CATGRY

value	category	cases	
1	Plus petite	147	1.7%
2	Identique	8170	96.2%
3	Plus grande	166	2%
4	Ne sait pas	6	0.1%
Sysmiss		7	

---

**F41: Superficie des terres agricoles possédées****data\_file:** MENAGE**Aperçu**

```
var_vald: 8492    var_invd: 4    var_min: 0    var_max: 98    var_mean: 2.383    var_stdev: 3.841
var_intrvl: contin    var_dcml: 2    loc_width: 8    var_range: 0 - 98    var_format: numeric
```

**F42: Evolution de la superficie des terres agricoles possédées****data\_file:** MENAGE

**Aperçu**

var\_vald: 8490 var\_invd: 6 var\_min: 1 var\_max: 4  
 var\_intrvl: discrete var\_dcml: 0 loc\_width: 1 var\_range: 1 - 4 var\_format: numeric

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Plus petite	316	3.7%
2	Identique	7393	87%
3	Plus grande	775	9.1%
4	Ne sait pas	6	0.1%
Sysmiss		6	

**F5: Ménage possède -t-il des terres agricoles non possédées****data\_file:** MENAGE**Aperçu**

var\_vald: 8491 var\_invd: 5 var\_min: 1 var\_max: 5  
 var\_intrvl: discrete var\_dcml: 0 loc\_width: 1 var\_range: 1 - 5 var\_format: numeric

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Non	7477	88%
2	Loue	99	1.2%
3	Metayage	106	1.2%
4	Terre privée gratuite	652	7.7%
5	Terre d'accès libre	157	1.8%
Sysmiss		5	

**F6: Superficie des terres agricoles non possédées****data\_file:** MENAGE**Aperçu**

var\_vald: 8494 var\_invd: 2 var\_min: 0 var\_max: 90 var\_mean: 0.359 var\_stdev: 2.674  
 var\_intrvl: contin var\_dcml: 2 loc\_width: 8 var\_range: 0 - 90 var\_format: numeric

**F7: Evolution de la superficie des terres agricoles non possédées****data\_file:** MENAGE**Aperçu**

```
var_vald: 8477    var_invd: 19    var_min: 1    var_max: 4
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 4    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Plus petite	92	1.1%
2	Identique	8278	97.4%
3	Plus grand	105	1.2%
4	Ne sait pas	2	0%
Sysmiss		19	

**F8: Nombres de têtes de bovins, camelins, équins, asins, gros, animaux****data\_file:** MENAGE**Aperçu**

```
var_vald: 8494    var_invd: 2    var_min: 0    var_max: 420    var_mean: 3.535    var_stdev: 11.557
var_intrvl: contin    var_dcml: 0    loc_width: 3    var_range: 0 - 420    var_format: numeric
```

**F9: Evolution du nombre de bovins, camelins, équins, asins, gros, animaux****data\_file:** MENAGE**Aperçu**

```
var_vald: 8458    var_invd: 38    var_min: 1    var_max: 3
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 4    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Plus petit	923	10.9%
2	Identique	6644	78.2%
3	Plus grand	891	10.5%
4	Ne sait pas	0	0%
Sysmiss		38	

**F10: Nombres de têtes d'ovins caprins et porcins****data\_file:** MENAGE**Aperçu**

```
var_vald: 8493    var_invd: 3    var_min: 0    var_max: 725    var_mean: 7.028    var_stdev: 19.911
var_intrvl: contin    var_dcml: 0    loc_width: 3    var_range: 0 - 725    var_format: numeric
```

---

**F11: Evolution du de têtes d'ovins caprins et porcins****data\_file:** MENAGE**Aperçu**

```
var_vald: 8453    var_invd: 43    var_min: 1    var_max: 3
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 4    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Plus petit	1911	22.5%
2	Identique	4885	57.5%
3	Plus grand	1657	19.5%
4	Ne sait pas	0	0%
Sysmiss		43	

---

**F12A: Possède moustiquaire non traitée****data\_file:** MENAGE**Aperçu**

```
var_vald: 8486    var_invd: 10    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	2139	25.2%
2	Non	6347	74.7%
Sysmiss		10	

---

**F12B: Possède moustiquaire traitée****data\_file:** MENAGE**Aperçu**

var\_vald: 8489 var\_invd: 7 var\_min: 1 var\_max: 2  
 var\_intrvl: discrete var\_dcml: 0 loc\_width: 1 var\_range: 1 - 2 var\_format: numeric

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	1973	23.2%
2	Non	6516	76.7%
Sysmiss		7	

**F12C: Possède fer à repasser****data\_file:** MENAGE**Aperçu**

var\_vald: 8481 var\_invd: 15 var\_min: 1 var\_max: 2  
 var\_intrvl: discrete var\_dcml: 0 loc\_width: 1 var\_range: 1 - 2 var\_format: numeric

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	979	11.5%
2	Non	7502	88.3%
Sysmiss		15	

**F12D: Possède foyer amélioré****data\_file:** MENAGE**Aperçu**

var\_vald: 8485 var\_invd: 11 var\_min: 1 var\_max: 2  
 var\_intrvl: discrete var\_dcml: 0 loc\_width: 1 var\_range: 1 - 2 var\_format: numeric

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	1197	14.1%

2	Non	7288	85.8%
Sysmiss		11	

**F12E: Possède réfrigerateur/congélateur****data\_file:** MENAGE**Aperçu**

```
var_vald: 8480    var_invd: 16    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

value	category	cases	
1	Oui	631	7.4%
2	Non	7849	92.4%
Sysmiss		16	

**F12F: Possède télévision****data\_file:** MENAGE**Aperçu**

```
var_vald: 8484    var_invd: 12    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

value	category	cases	
1	Oui	1816	21.4%
2	Non	6668	78.5%
Sysmiss		12	

**F12G: Possède matelas/lis****data\_file:** MENAGE**Aperçu**

```
var_vald: 8486    var_invd: 10    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	4236	49.9%
2	Non	4250	50%
Sysmiss		10	

**F12H: Possède radion/radio/cassette****data\_file:** MENAGE**Aperçu**

```
var_vald: 8482    var_invd: 14    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	6004	70.7%
2	Non	2478	29.2%
Sysmiss		14	

**F12I: Possède machine à coudre****data\_file:** MENAGE**Aperçu**

```
var_vald: 8484    var_invd: 12    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	310	3.6%
2	Non	8174	96.2%
Sysmiss		12	

**F12J: Possède cuisinière moderne****data\_file:** MENAGE**Aperçu**

var\_vald: 8483 var\_invd: 13 var\_min: 1 var\_max: 2  
 var\_intrvl: discrete var\_dcml: 0 loc\_width: 1 var\_range: 1 - 2 var\_format: numeric

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	1195	14.1%
2	Non	7288	85.8%
Sysmiss		13	

**F12K: Possède bicyclette****data\_file:** MENAGE**Aperçu**

var\_vald: 8483 var\_invd: 13 var\_min: 1 var\_max: 2  
 var\_intrvl: discrete var\_dcml: 0 loc\_width: 1 var\_range: 1 - 2 var\_format: numeric

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	6824	80.3%
2	Non	1659	19.5%
Sysmiss		13	

**F12L: Possède mobylette/mote****data\_file:** MENAGE**Aperçu**

var\_vald: 8482 var\_invd: 14 var\_min: 1 var\_max: 2  
 var\_intrvl: discrete var\_dcml: 0 loc\_width: 1 var\_range: 1 - 2 var\_format: numeric

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	3001	35.3%

2	Non	5481	64.5%
Sysmiss		14	

---

**F12M: Possède voiture ou camion****data\_file:** MENAGE**Aperçu**

```
var_vald: 8487    var_invd: 9    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

value	category	cases	
1	Oui	317	3.7%
2	Non	8170	96.2%
Sysmiss		9	

---

**F12N: Possède charrue/charrette****data\_file:** MENAGE**Aperçu**

```
var_vald: 8487    var_invd: 9    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

value	category	cases	
1	Oui	2911	34.3%
2	Non	5576	65.6%
Sysmiss		9	

---

**F12O: Possède animaux de trait****data\_file:** MENAGE**Aperçu**

```
var_vald: 8489    var_invd: 7    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	2815	33.1%
2	Non	5674	66.8%
Sysmiss		7	

**F12P: Possède ordinateur****data\_file:** MENAGE**Aperçu**

```
var_vald: 8485    var_invd: 11    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	190	2.2%
2	Non	8295	97.6%
Sysmiss		11	

**F13: Possède l'électricité****data\_file:** MENAGE**Aperçu**

```
var_vald: 8479    var_invd: 17    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	1680	19.8%
2	Non	6799	80%
Sysmiss		17	

**F14: A eu des problèmes pour satisfaire des besoins en nourriture****data\_file:** MENAGE**Aperçu**

```
var_vald: 8488    var_invd: 8    var_min: 1    var_max: 5
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 5    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Jamais	3839	45.2%
2	Rarement	1484	17.5%
3	Quelquefois	1714	20.2%
4	Souvent	1222	14.4%
5	Toujours	229	2.7%
Sysmiss		8	

**F15: Situation économique générale du ménage****data\_file:** MENAGE**Aperçu**

```
var_vald: 8492    var_invd: 4    var_min: 1    var_max: 5
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 5    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Pire maintenant	564	6.6%
2	Mauvais maintenant	2883	33.9%
3	Identique	2063	24.3%
4	Mieux maintenant	2922	34.4%
5	Meilleure maintenant	60	0.7%
Sysmiss		4	

**F16: Situation économique générale de la communauté****data\_file:** MENAGE**Aperçu**

```
var_vald: 8489    var_invd: 7    var_min: 1    var_max: 5
```

var\_intrvl: discrete var\_dcml: 0 loc\_width: 1 var\_range: 1 - 5 var\_format: numeric

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Pire maintenant	508	6%
2	Mauvais maintenant	2746	32.3%
3	Identique	2793	32.9%
4	Mieux maintenant	2415	28.4%
5	Meilleure maintenant	27	0.3%
Sysmiss		7	

**F17: Qui contribue le plus au dépenses du ménage**

data\_file: MENAGE

**Aperçu**var\_vald: 8477 var\_invd: 19 var\_min: 1 var\_max: 12 var\_mean: 1.106 var\_stdev: 0.599  
var\_intrvl: discrete var\_dcml: 0 loc\_width: 2 var\_range: 1 - 12 var\_format: numeric**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1		8032	94.5%
2		271	3.2%
3		63	0.7%
4		38	0.4%
5		29	0.3%
6		19	0.2%
7		15	0.2%
8		2	0%
9		2	0%
10		3	0%
11		2	0%
12		1	0%
Sysmiss		19	

**F18: existe une pièce aménagée pour la cuisine****data\_file:** MENAGE**Aperçu**

var\_vald: 8462 var\_invd: 34 var\_min: 1 var\_max: 2  
 var\_intrvl: discrete var\_dcml: 0 loc\_width: 1 var\_range: 1 - 2 var\_format: numeric

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	2883	33.9%
2	Non	5579	65.7%
Sysmiss		34	

**F191F: Possède le téléphone fixe****data\_file:** MENAGE**Aperçu**

var\_vald: 8477 var\_invd: 19 var\_min: 1 var\_max: 2  
 var\_intrvl: discrete var\_dcml: 0 loc\_width: 1 var\_range: 1 - 2 var\_format: numeric

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	318	3.7%
2	Non	8159	96%
Sysmiss		19	

**F191M: Possède le téléphone mobile****data\_file:** MENAGE**Aperçu**

var\_vald: 8492 var\_invd: 4 var\_min: 1 var\_max: 2  
 var\_intrvl: discrete var\_dcml: 0 loc\_width: 1 var\_range: 1 - 2 var\_format: numeric

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	2239	26.4%

2	Non	6253	73.6%
Sysmiss		4	

**F192: Nombre de personnes possédant téléphone mobile****data\_file:** MENAGE**Aperçu**

```
var_vald: 2238    var_invd: 6258    var_min: 0    var_max: 15    var_mean: 1.562    var_stdev: 1.045
var_intrvl: discrete    var_dcml: 0    loc_width: 2    var_range: 0 - 15    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

value	category	cases	
0		4	0%
1		1436	16.9%
2		548	6.5%
3		143	1.7%
4		58	0.7%
5		28	0.3%
6		10	0.1%
7		2	0%
8		3	0%
9		2	0%
10		2	0%
11		1	0%
15		1	0%
Sysmiss		6258	

**F20: Possède des stocks de céréales jusqu'à la récolte prochaine****data\_file:** MENAGE**Aperçu**

```
var_vald: 8491    var_invd: 5    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

value	category	cases	
-------	----------	-------	--

1	Oui	5002	58.9%
2	Non	3489	41.1%
Sysmiss		5	

**F21: jusqu'à quand (mois)****data\_file:** MENAGE**Aperçu**

```
var_vald: 3495    var_invd: 5001    var_min: 0    var_max: 13    var_mean: 2.979    var_stdev: 2.373
var_intrvl: discrete    var_dcml: 0    loc_width: 2    var_range: 0 - 13    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

value	category	cases	
0		507	6%
1		655	7.7%
2		511	6%
3		536	6.3%
4		425	5%
5		345	4.1%
6		254	3%
7		89	1%
8		81	1%
9		48	0.6%
10		21	0.2%
11		12	0.1%
12		10	0.1%
13		1	0%
Sysmiss		5001	

**F22A: a pratiqué la culture du mil au cours des 12 derniers mois****data\_file:** MENAGE**Aperçu**

```
var_vald: 8482    var_invd: 14    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

value	category	cases	
1	Oui	400	4.7%
2	Non	8082	95.1%
Sysmiss		14	

**F22B: a pratiqué la culture du mais au cours des 12 derniers mois****data\_file:** MENAGE**Aperçu**

```
var_vald: 8488    var_invd: 8    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

value	category	cases	
1	Oui	5502	64.8%
2	Non	2986	35.1%
Sysmiss		8	

**F22C: a pratiqué la culture du sorgho au cours des 12 derniers mois****data\_file:** MENAGE**Aperçu**

```
var_vald: 8489    var_invd: 7    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

value	category	cases	
1	Oui	4831	56.9%
2	Non	3658	43.1%
Sysmiss		7	

**F22D: a pratiqué la culture du riz au cours des 12 derniers mois****data\_file:** MENAGE**Aperçu**

var\_vald: 8488 var\_invd: 8 var\_min: 1 var\_max: 2  
 var\_intrvl: discrete var\_dcml: 0 loc\_width: 1 var\_range: 1 - 2 var\_format: numeric

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	4936	58.1%
2	Non	3552	41.8%
Sysmiss		8	

**F22E: a pratiqué la culture du niébé au cours des 12 derniers mois****data\_file:** MENAGE**Aperçu**

var\_vald: 8394 var\_invd: 102 var\_min: 1 var\_max: 2  
 var\_intrvl: discrete var\_dcml: 0 loc\_width: 1 var\_range: 1 - 2 var\_format: numeric

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	1074	12.6%
2	Non	7320	86.2%
Sysmiss		102	

**F22F: a pratiqué la culture d'arachide au cours des 12 derniers mois****data\_file:** MENAGE**Aperçu**

var\_vald: 8485 var\_invd: 11 var\_min: 1 var\_max: 2  
 var\_intrvl: discrete var\_dcml: 0 loc\_width: 1 var\_range: 1 - 2 var\_format: numeric

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	4164	49%

2	Non	4321	50.9%
Sysmiss		11	

**F22G: a pratiqué la culture du coton au cours des 12 derniers mois****data\_file:** MENAGE**Aperçu**

```
var_vald: 8489    var_invd: 7    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

value	category	cases	
1	Oui	4459	52.5%
2	Non	4030	47.4%
Sysmiss		7	

**F22H: a pratiqué la culture du sésame au cours des 12 derniers mois****data\_file:** MENAGE**Aperçu**

```
var_vald: 8477    var_invd: 19    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

value	category	cases	
1	Oui	1467	17.3%
2	Non	7010	82.5%
Sysmiss		19	

**F22I: a pratiqué la culture des produits maraîchers au cours des 12 derniers mois****data\_file:** MENAGE**Aperçu**

```
var_vald: 8487    var_invd: 9    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	2014	23.7%
2	Non	6473	76.2%
Sysmiss		9	

**F22J:****data\_file: MENAGE****Aperçu**

```
var_vald: 8464    var_invd: 32    var_min: 1    var_max: 2    var_mean: 1.878    var_stdev: 0.328
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1		1035	12.2%
2		7429	87.4%
Sysmiss		32	

**F23A: a vendu une partie de la culture du mil au cours des 12 derniers mois****data\_file: MENAGE****Aperçu**

```
var_vald: 8483    var_invd: 13    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	177	2.1%
2	Non	8306	97.8%
Sysmiss		13	

**F23B: a vendu une partie de la culture du mais au cours des 12 derniers mois****data\_file:** MENAGE**Aperçu**

```
var_vald: 8485    var_invd: 11    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	774	9.1%
2	Non	7711	90.8%
Sysmiss		11	

**F23C: a vendu une partie de la culture du sorgho au cours des 12 derniers mois****data\_file:** MENAGE**Aperçu**

```
var_vald: 8483    var_invd: 13    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	620	7.3%
2	Non	7863	92.5%
Sysmiss		13	

**F23D: a vendu une partie de la culture du riz au cours des 12 derniers mois****data\_file:** MENAGE**Aperçu**

```
var_vald: 8483    var_invd: 13    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	632	7.4%

2	Non	7851	92.4%
Sysmiss		13	

**F23E: a vendu une partie de la culture du niébé au cours des 12 derniers mois****data\_file:** MENAGE**Aperçu**

```
var_vald: 8469    var_invd: 27    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

## VAR\_CATGRY

value	category	cases	
1	Oui	321	3.8%
2	Non	8148	95.9%
Sysmiss		27	

**F23F: a vendu une partie de la culture d'arachide au cours des 12 derniers mois****data\_file:** MENAGE**Aperçu**

```
var_vald: 8484    var_invd: 12    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

## VAR\_CATGRY

value	category	cases	
1	Oui	1226	14.4%
2	Non	7258	85.4%
Sysmiss		12	

**F23G: a vendu une partie de la culture du coton au cours des 12 derniers mois****data\_file:** MENAGE**Aperçu**

```
var_vald: 8483    var_invd: 13    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	1719	20.2%
2	Non	6764	79.6%
Sysmiss		13	

**F23H: a vendu une partie dela culture du sésame au cours des 12 derniers mois****data\_file:** MENAGE**Aperçu**

```
var_vald: 8485    var_invd: 11    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	1291	15.2%
2	Non	7194	84.7%
Sysmiss		11	

**F23I: a vendu une partie de la culture des produits maraîchers au cours des 12 derniers mois****data\_file:** MENAGE**Aperçu**

```
var_vald: 8483    var_invd: 13    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Oui	1026	12.1%
2	Non	7457	87.8%
Sysmiss		13	

**F23J:****data\_file: MENAGE****Aperçu**

```
var_vald: 8468    var_invd: 28    var_min: 0    var_max: 2    var_mean: 1.93    var_stdev: 0.256
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 0 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
0		1	0%
1		593	7%
2		7874	92.7%
Sysmiss		28	

**F24: Montant mensuel pour satisfaire les besoins essentielles****data\_file: MENAGE****Aperçu**

```
var_vald: 8484    var_invd: 12    var_min: 0    var_max: 1000000
var_intrvl: discrete    var_dcml: 0    loc_width: 7    var_range: 0 - 1000000    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
0		19	0.2%
1	Oui	0	0%
2	Non	0	0%
500		3	0%
600		1	0%
1000		27	0.3%
1250		1	0%
1400		1	0%
1500		20	0.2%
1750		1	0%
2000		33	0.4%
2250		1	0%
2500		37	0.4%
2900		1	0%

3000		47	0.6%
3500		7	0.1%
3800		1	0%
3900		1	0%
4000		25	0.3%
4500		2	0%
4800		1	0%
5000		236	2.8%
5003		1	0%
5500		1	0%
6000		50	0.6%
6400		1	0%
6500		2	0%
6900		1	0%
7000		32	0.4%
7400		1	0%
7500		91	1.1%
8000		43	0.5%
8250		3	0%
8300		1	0%
8500		2	0%
8750		1	0%
9000		33	0.4%
9100		1	0%
9500		3	0%
10000		585	6.9%
10250		1	0%
10300		1	0%
10500		5	0.1%
10900		1	0%
11000		28	0.3%
11100		1	0%
11500		3	0%
11750		1	0%
11900		1	0%
12000		60	0.7%
12200		1	0%
12300		3	0%
12500		70	0.8%

12600		1	0%
12750		1	0%
12900		1	0%
13000		19	0.2%
13200		1	0%
13250		1	0%
13500		9	0.1%
13750		1	0%
14000		10	0.1%
14250		1	0%
14500		4	0%
14900		1	0%
15000		928	10.9%
15500		3	0%
15700		2	0%
15750		5	0.1%
16000		19	0.2%
16500		8	0.1%
17000		40	0.5%
17250		2	0%
17500		52	0.6%
17650		1	0%
17700		1	0%
17750		1	0%
18000		40	0.5%
18500		6	0.1%
19000		13	0.2%
19500		4	0%
19600		1	0%
20000		733	8.6%
20250		1	0%
20500		1	0%
20600		1	0%
20700		1	0%
20810		1	0%
20850		1	0%
20900		1	0%
21000		28	0.3%
21100		1	0%

21500		6	0.1%
21600		1	0%
21750		1	0%
22000		29	0.3%
22375		1	0%
22450		1	0%
22500		37	0.4%
22600		1	0%
23000		15	0.2%
23500		5	0.1%
24000		25	0.3%
24500		3	0%
24600		1	0%
24700		1	0%
24800		1	0%
25000		711	8.4%
25090		1	0%
25400		1	0%
25500		2	0%
26000		13	0.2%
26250		1	0%
26500		2	0%
26800		1	0%
27000		18	0.2%
27500		23	0.3%
27900		1	0%
28000		10	0.1%
28500		2	0%
28750		1	0%
29000		7	0.1%
29500		2	0%
30000		722	8.5%
30090		1	0%
30400		1	0%
30500		3	0%
30600		1	0%
30700		1	0%
30750		1	0%
31000		4	0%

31250		1	0%
31500		8	0.1%
32000		14	0.2%
32500		8	0.1%
33000		7	0.1%
33250		1	0%
33450		1	0%
33500		2	0%
33750		1	0%
34000		3	0%
34200		1	0%
34500		2	0%
34900		1	0%
35000		293	3.4%
35400		1	0%
35500		1	0%
36000		7	0.1%
36500		3	0%
37000		11	0.1%
37250		1	0%
37500		10	0.1%
37750		1	0%
38000		6	0.1%
38250		1	0%
38300		1	0%
38500		2	0%
39000		7	0.1%
39400		1	0%
40000		315	3.7%
40500		2	0%
40750		1	0%
41000		2	0%
41600		1	0%
42000		8	0.1%
42500		3	0%
43000		5	0.1%
45000		154	1.8%
45150		1	0%
45500		1	0%

46000		3	0%
46450		1	0%
46500		1	0%
47000		4	0%
47500		4	0%
47570		1	0%
47600		1	0%
48000		5	0.1%
49000		2	0%
50000		783	9.2%
50006		1	0%
50080		1	0%
50100		1	0%
51000		1	0%
52000		3	0%
53000		4	0%
54000		1	0%
54175		1	0%
55000		31	0.4%
56000		2	0%
56500		3	0%
57000		2	0%
57200		1	0%
57500		5	0.1%
58000		1	0%
58250		1	0%
58500		1	0%
59000		1	0%
60000		257	3%
60900		1	0%
61000		1	0%
62000		1	0%
63000		1	0%
63006		1	0%
63478		1	0%
63500		1	0%
63750		1	0%
64000		1	0%
65000		34	0.4%

65500		2	0%
66000		2	0%
67000		1	0%
67500		2	0%
68000		4	0%
68800		1	0%
70000		112	1.3%
71000		2	0%
71450		1	0%
73000		1	0%
73200		1	0%
75000		238	2.8%
75500		2	0%
75800		1	0%
76000		2	0%
77000		3	0%
77500		2	0%
78000		7	0.1%
79000		1	0%
80000		92	1.1%
80600		1	0%
81700		1	0%
82000		2	0%
84500		1	0%
85000		10	0.1%
86000		1	0%
89000		1	0%
90000		47	0.6%
95000		11	0.1%
97500		1	0%
98000		2	0%
100000		345	4.1%
101000		1	0%
101500		1	0%
105000		4	0%
105006		1	0%
106000		1	0%
108000		1	0%
110000		5	0.1%

110500		1	0%
115000		2	0%
120000		13	0.2%
125000		31	0.4%
125060		1	0%
130000		9	0.1%
135000		1	0%
140000		4	0%
150000		142	1.7%
155000		1	0%
156000		1	0%
160000		2	0%
170000		5	0.1%
175000		10	0.1%
175060		1	0%
180000		4	0%
190000		4	0%
200000		76	0.9%
215000		1	0%
215002		1	0%
225000		2	0%
230000		1	0%
250000		22	0.3%
275000		1	0%
280000		1	0%
285000		1	0%
300000		32	0.4%
350000		5	0.1%
365000		1	0%
400000		8	0.1%
450000		2	0%
500000		7	0.1%
550000		1	0%
575000		1	0%
600000		2	0%
600006		1	0%
615000		1	0%
620000		1	0%
630000		1	0%

632000		1	0%
650000		1	0%
660000		1	0%
670000		1	0%
700000		1	0%
750000		1	0%
800000		5	0.1%
900000		6	0.1%
1000000		1	0%
Sysmiss		12	

## G1: Zone de résidence

**data\_file:** MENAGE

### Aperçu

```
var_vald: 8494    var_invd: 2    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

### questions\_n\_instructions

VAR\_CATGRY

value	category	cases	
1	Lotie	2814	33.1%
2	Non lotie	5680	66.9%
Sysmiss		2	

## G2: Type de logement du bâtiment

**data\_file:** MENAGE

### Aperçu

```
var_vald: 8491    var_invd: 5    var_min: 1    var_max: 6
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 6    var_format: numeric
```

### questions\_n\_instructions

VAR\_CATGRY

value	category	cases	
1	Immeuble à appartements	16	0.2%
2	Villa	401	4.7%
3	Maison individuelle simple	3859	45.4%

4	Batiment à plusieurs logements	1093	12.9%
5	Maisons traditionnelles	3116	36.7%
6	Autres	6	0.1%
Sysmiss		5	

### G3: Matériel du sol du bâtiment principal

**data\_file:** MENAGE

#### Aperçu

```
var_vald: 8491    var_invd: 5    var_min: 1    var_max: 4
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 4    var_format: numeric
```

#### questions\_n\_instructions

VAR\_CATGRY

value	category	cases	
1	Carreau	248	2.9%
2	Ciment	3784	44.5%
3	Terre battue or sable	4452	52.4%
4	Autre	7	0.1%
Sysmiss		5	

### G4: Materiaux des murs de la maison

**data\_file:** MENAGE

#### Aperçu

```
var_vald: 8494    var_invd: 2    var_min: 1    var_max: 7
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 8    var_format: numeric
```

#### questions\_n\_instructions

VAR\_CATGRY

value	category	cases	
1	Terre or briques de terre	6488	76.4%
2	Pierres	86	1%
3	Briques cuites	84	1%
4	ciment or beton	1635	19.2%
5	Bois or bambou	28	0.3%
6	Tole en métal	8	0.1%
7	Paille	165	1.9%

8	Autre	0	0%
Sysmiss		2	

---

## G5: Materiaux du toit de la maison

**data\_file:** MENAGE

### Aperçu

```
var_vald: 8488    var_invd: 8    var_min: 1    var_max: 6
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 6    var_format: numeric
```

### questions\_n\_instructions

---

VAR\_CATGRY

value	category	cases	
1	Terre	1851	21.8%
2	Paille	1965	23.1%
3	Tole en métal	4519	53.2%
4	ciment or beton	101	1.2%
5	Tuile	17	0.2%
6	Autres	35	0.4%
Sysmiss		8	

---

## G6: Principale source d'eau de boisson

**data\_file:** MENAGE

### Aperçu

```
var_vald: 8491    var_invd: 5    var_min: 1    var_max: 9
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 9    var_format: numeric
```

### questions\_n\_instructions

---

VAR\_CATGRY

value	category	cases	
1	Barrage,rivieres, Cours d'eau,	204	2.4%
2	Puits ordinaires	1841	21.7%
3	Puits busés fermés	131	1.5%
4	Puits busés simples	621	7.3%
5	Forages	3134	36.9%
6	Fontaines publiques	1516	17.8%
7	Robinet intérieur propre	574	6.8%

8	Robinet intérieur partagé	466	5.5%
9	Autre	4	0%
Sysmiss		5	

---

## G7: Type de toilettes utilisées

**data\_file:** MENAGE

### Aperçu

```
var_vald: 8494    var_invd: 2    var_min: 1    var_max: 7
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 7    var_format: numeric
```

### questions\_n\_instructions

---

VAR\_CATGRY

value	category	cases	
1	Fosse septique	362	4.3%
2	Latrines traditionnelles réhab	477	5.6%
3	VIP Fosse	152	1.8%
4	Latrines ou toilette chasse manuelle	114	1.3%
5	Latrines ordinaires	3029	35.7%
6	Dans la Nature	4322	50.9%
7	Autre	38	0.4%
Sysmiss		2	

---

## G8: Principale source d'énergie pour la cuisine

**data\_file:** MENAGE

### Aperçu

```
var_vald: 8488    var_invd: 8    var_min: 0    var_max: 9
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 0 - 9    var_format: numeric
```

### questions\_n\_instructions

---

VAR\_CATGRY

value	category	cases	
0	Bois avec foyer amelioré	591	7%
1	Bois avec foyer simple	6543	77%
2	Charbon avec foyer amelioré	256	3%
3	Carbon avec foyer simple	207	2.4%
4	Pétrole or Huile	33	0.4%

5	Gaz	723	8.5%
6	Électricité	13	0.2%
7	Résidus de moisson or sciure	80	0.9%
8	Déchets d'animaux	1	0%
9	Autres	41	0.5%
Sysmiss		8	

## G9: Principales sources d'énergie pour l'éclairage

**data\_file:** MENAGE

### Aperçu

```
var_vald: 8492    var_invd: 4    var_min: 0    var_max: 9
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 0 - 9    var_format: numeric
```

### questions\_n\_instructions

VAR\_CATGRY

value	category	cases	
0	Huile or pétrole	5106	60.1%
1	Gaz	26	0.3%
2	Electricité or SONABEL	1620	19.1%
3	Energie solaire	27	0.3%
4	Groupe electrogène	12	0.1%
5	Torche à pile	1179	13.9%
6	Lampe chargeable or batteries	248	2.9%
7	Bougies	20	0.2%
8	Bois à bruler	240	2.8%
9	Autre	14	0.2%
Sysmiss		4	

## G10: Mode d'évacuation des ordures ménagères

**data\_file:** MENAGE

### Aperçu

```
var_vald: 8476    var_invd: 20    var_min: 1    var_max: 7
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 7    var_format: numeric
```

### questions\_n\_instructions

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Poubelle (enlèvement service)	1111	13.1%
2	Tas d'immodis publics	1254	14.8%
3	Tas d'immodis privés	3456	40.7%
4	Tas d'immodis individuels	1546	18.2%
5	Fosse	150	1.8%
6	Route or rue	910	10.7%
7	Autres	49	0.6%
Sysmiss		20	

**G11: Mode d'évacuation des eaux usées****data\_file:** MENAGE**Aperçu**

```
var_vald: 8480    var_invd: 16    var_min: 1    var_max: 6
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 6    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Dans la cour	1702	20%
2	Dans la rue or route	2243	26.4%
3	Dans une fosse	1380	16.2%
4	Dans les canalisations publiqu	26	0.3%
5	Dans la nature	3102	36.5%
6	Autre	27	0.3%
Sysmiss		16	

**G12A: Temp mis pour atteindre la source d'eau de boisson la plus proche****data\_file:** MENAGE**Aperçu**

```
var_vald: 8493    var_invd: 3    var_min: 1    var_max: 5
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 5    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	

1	0 à 14 minutes	6505	76.6%
2	15 à 29minutes	1049	12.3%
3	45 à 59 minutes	508	6%
4	30 à 44 minutes	150	1.8%
5	60 minutes et plus	281	3.3%
Sysmiss		3	

### G12B: Temp mis pour atteindre la source d'eau potable la plus proche

**data\_file:** MENAGE

#### Aperçu

```
var_vald: 8492    var_invd: 4    var_min: 1    var_max: 5
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 5    var_format: numeric
```

#### questions\_n\_instructions

VAR\_CATGRY

value	category	cases	
1	0 à 14 minutes	5436	64%
2	15 à 29minutes	1392	16.4%
3	45 à 59 minutes	700	8.2%
4	30 à 44 minutes	254	3%
5	60 minutes et plus	710	8.4%
Sysmiss		4	

### G12C: Temps mis pour atteindre le marché de produits alimentaires le plus proche

**data\_file:** MENAGE

#### Aperçu

```
var_vald: 8479    var_invd: 17    var_min: 1    var_max: 5
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 5    var_format: numeric
```

#### questions\_n\_instructions

VAR\_CATGRY

value	category	cases	
1	0 à 14 minutes	2899	34.1%
2	15 à 29minutes	1915	22.5%
3	45 à 59 minutes	1385	16.3%
4	30 à 44 minutes	675	7.9%

5	60 minutes et plus	1605	18.9%
Sysmiss		17	

---

**G12D: Temps mis pour atteindre le transport public le plus proche****data\_file:** MENAGE**Aperçu**

```
var_vald: 8478    var_invd: 18    var_min: 1    var_max: 5
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 5    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	0 à 14 minutes	2318	27.3%
2	15 à 29minutes	1452	17.1%
3	45 à 59 minutes	1097	12.9%
4	30 à 44 minutes	792	9.3%
5	60 minutes et plus	2819	33.2%
Sysmiss		18	

---

**G12E: Temps mis pour atteindre l'école primaire la plus proche****data\_file:** MENAGE**Aperçu**

```
var_vald: 8483    var_invd: 13    var_min: 1    var_max: 5
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 5    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	0 à 14 minutes	3801	44.7%
2	15 à 29minutes	2160	25.4%
3	45 à 59 minutes	1222	14.4%
4	30 à 44 minutes	540	6.4%
5	60 minutes et plus	760	8.9%
Sysmiss		13	

---

**G12F: Temps mis pour atteindre l'école secondaire la plus proche****data\_file:** MENAGE**Aperçu**

```
var_vald: 8482    var_invd: 14    var_min: 1    var_max: 5
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 5    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	0 à 14 minutes	1293	15.2%
2	15 à 29minutes	1254	14.8%
3	45 à 59 minutes	1105	13%
4	30 à 44 minutes	712	8.4%
5	60 minutes et plus	4118	48.5%
Sysmiss		14	

**G12G: Temps mis pour atteindre la formation sanitaire la plus proche****data\_file:** MENAGE**Aperçu**

```
var_vald: 8491    var_invd: 5    var_min: 1    var_max: 5
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 5    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	0 à 14 minutes	1841	21.7%
2	15 à 29minutes	1621	19.1%
3	45 à 59 minutes	1400	16.5%
4	30 à 44 minutes	879	10.3%
5	60 minutes et plus	2750	32.4%
Sysmiss		5	

**REGION: Code région****data\_file:** MENAGE**Aperçu**

```
var_vald: 8496    var_invd: 0    var_min: 1    var_max: 13
```

var\_intrvl: discrete var\_dcml: 0 loc\_width: 2 var\_range: 1 - 13 var\_format: numeric

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Hauts Bassins	1000	11.8%
2	Boucle du Mouhoun	880	10.4%
3	Sahel	600	7.1%
4	Est	620	7.3%
5	Sud Ouest	520	6.1%
6	Centre Nord	620	7.3%
7	Centre Ouest	639	7.5%
8	Plateau central	380	4.5%
9	Nord	659	7.8%
10	Centre Est	620	7.3%
11	Centre	1378	16.2%
12	Cascade	260	3.1%
13	Centre sud	320	3.8%

**HSEG: Cat. socio-professionnelle du chef de ménage**

data\_file: MENAGE

**Aperçu**var\_vald: 8389 var\_invd: 107 var\_min: 1 var\_max: 9  
var\_intrvl: discrete var\_dcml: 0 loc\_width: 1 var\_range: 1 - 9 var\_format: numeric**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Salarié du secteur public	675	7.9%
2	Salarié du secteur privé	117	1.4%
3	Salarié du privé informel	459	5.4%
4	Ind. or Emp. Autres agricult.	1608	18.9%
5	Agriculteurs de coton	1129	13.3%
6	Autres agriculteurs	3286	38.7%
7	Aides famil. Bénévoles,apprent	106	1.2%
8	Inactifs	166	2%
9	Chômeurs	843	9.9%

**HGENDER: Sexe du chef de ménage****data\_file:** MENAGE**Aperçu**

```
var_vald: 8496    var_invd: 0    var_min: 1    var_max: 2
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 2    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Homme	7458	87.8%
2	Femme	1038	12.2%

**HMSTAT: Situation matrimoniale du chef de ménage****data\_file:** MENAGE**Aperçu**

```
var_vald: 8496    var_invd: 0    var_min: 1    var_max: 5
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 1 - 5    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
1	Célibataire or jamais marié	649	7.6%
2	Monogame	5090	59.9%
3	Polygame	1928	22.7%
4	Veuf(ve) or divorcé or séparé(e)	130	1.5%
5	Union libre	699	8.2%

**HEDUC: Niveau d'éducation du chef de ménage****data\_file:** MENAGE**Aperçu**

```
var_vald: 8490    var_invd: 6    var_min: 0    var_max: 5
var_intrvl: discrete    var_dcml: 0    loc_width: 1    var_range: 0 - 6    var_format: numeric
```

**questions\_n\_instructions**

VAR\_CATGRY

<b>value</b>	<b>category</b>	<b>cases</b>	
0	Aucun	6136	72.2%
1	Primaire non terminé	680	8%
2	Primaire terminé	357	4.2%
3	Secondaire non terminé	900	10.6%
4	Secondaire Terminé	128	1.5%
5	Enseignement supérieur	289	3.4%
6	Alphabétisation des adultes	0	0%
Sysmiss		6	

