

Madagascar - Enquête Anthropométrique et Développement de l'Enfant 2011, Round 3

**Emanuela Galasso - The World Bank Group, Lia Fernald - UC Berkeley, Ann Weber -
Stanford University**

Report generated on: February 3, 2015

Visit our data catalog at: <http://microdata.worldbank.org>

Sampling

Sampling Procedure

L'enquête SEECALINE est une enquête représentative au niveau national, couvrant tous les districts de Madagascar (111) et portant sur un échantillon aléatoire de 5.353 ménages (446 fokontany; 12 ménages par fokontany) et un échantillon de suivi de peu près 1.350 ménages (150 des 446 fokontany, environ 9 ménages par fokontany). L'enquête a été réalisée par l'Institut de la Statistique de Madagascar avec l'assistance technique et l'aide financière de SEECALINE.

L'enquête a été réalisée sur l'ensemble du pays (111 fivondronana) et les résultats sont représentatifs au niveau de chaque fivondronana (cf liste). L'opération est à la fois une enquête d'évaluation et de suivi au niveau temporel s'agissant des fivondronana où SEECALINE est intervenu et de comparaison au niveau spatial pour les fivondronana où il n'y a pas de sites SEECALINE. L'enquête de 1997/1998 comptait 420 grappes (fokontany). En 2004, une enquête anthropométrique a repris la même base d'échantillonnage de celle de 1997/1998. De plus, l'enquête de 2004 a ajouté trois autres fivondronana non concernés par l'enquête de base (1997/1998), savoir Benenitra, Kandreho ainsi que la Commune Urbaine d'Antananarivo (26 grappes). En définitive, au niveau du pays, l'enquête a couvert 446 fokontany. En 2007, une enquête a été effectuée sur quelques districts (150 grappes) pour suivre des enfants qui étaient 0-3 ans en 2004 afin de savoir de quelle façon les gains observés suite à une meilleure nutrition se traduisent long terme par un meilleur développement cognitif et une meilleure préparation pour intégrer le système scolaire. L'équipe de recherche est retournée tous les 446 fokontany en 2011, et ils ont cherché les enfants du suivi dans les 150 grappes de l'enquête 2007 pour les réévaluer.

Questionnaires

Overview

L'enquête a été menée avec l'aide de 7 questionnaires:

1. Questionnaire Anthropométrique (Short) et MNA: toutes les grappes
 - a. anthropométrie des enfants 6-59 mois et femmes 15-49 ans : toutes les grappes
 - b. anthropométrie des enfants 7-11 ans KPID : les grappes de recherche KPID
2. Questionnaire Individuel Femme (Allg) : les grappes des 296 grappes
3. Questionnaire Individuel Femme (Complet) : les grappes des 150 grappes
4. Questionnaire Individuel Femme SEECALINE : les grappes des 446 grappes, lorsque les femmes sont dans les sites SEECALINE
5. Le Livret de Notation : les enfants KPID 7-11 ans et leurs mères ou responsables des 150 grappes
6. Questionnaire Individuel Agents Communautaires de Nutrition (ACN) : toutes les grappes site SEECALINE, même si le site a fermé, ACN courantes + anciennes
 - a. Questionnaire ACN : toutes les grappes
 - b. Plus la liste des questions ouvertes : 150 grappes avec enfant KPID
 - c. Plus la preuve du vocabulaire : 150 grappes avec enfant KPID
7. Questionnaire Fokontany : toutes les grappes (partir par les contrôleurs)

Data Collection

Data Collection Dates

| Start | End | Cycle |
|------------|------------|-------|
| 2011-05-01 | 2011-07-24 | N/A |

Data Collection Mode

Face-to-face [f2f]

SUPERVISION

Les superviseurs (9 en total) taient charge de :

- recruter les enquêteurs, les examinateurs, et les contrôleurs sur base des CV, des interviews et des exercices;
- développer les manuels de formation des enquêteurs et des contrôleurs;
- développer le manuel technique de l'enquête;
- former les enquêteurs, agents de saisies, examinateurs, et les contrôleurs;
- effectuer un pr-test des questionnaires au sein de différents fokontany;
- tablier les contrats et les termes de référence des enquêteurs et des contrôleurs;
- écrire les lettres d'introduction destinées aux autorités locales (ces lettres visent introduire les quipes et expliquer les objectifs de l'enquête dans chaque localité);
- imprimer les manuels et les questionnaires et les mettre à disposition des quipes;
- organiser et superviser de façon méthodique et rationnelle les activités des quipes;
- gérer l'équipement, les véhicules et les fonds des quipes;
- fournir le matériel de base aux quipes pour effectuer les mesures anthropométriques (toise et balance);
- conseiller les quipes et résoudre les problèmes qu'elles rencontrent sur le terrain;
- contrôler la compétence et la performance des quipes en effectuant des visites sur le terrain (suivi et évaluation);
- récupérer les fichiers issus de la 1^e saisie et les questionnaires correspondants, et les CD de la saisie avec les sauvegardes hebdomadaires (en fin de semaine),

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

individu

| | |
|--------------|--|
| Content | Ce fichier contient des données collectées en utilisant le questionnaire ménage. |
| Cases | 32628 |
| Variable(s) | 111 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|---------|----------------------------|----------|---------|----------|
| V6853 | a01 | Code grappe | contin | numeric | |
| V6854 | a01a | Grappe tracking | discrete | numeric | |
| V6855 | a02 | Province | discrete | numeric | |
| V6856 | r02 | Région | contin | numeric | |
| V6857 | a03 | District | contin | numeric | |
| V6858 | a04 | Commune | contin | numeric | |
| V6859 | a05 | Fokontany | contin | numeric | |
| V6860 | a06 | Milieu | discrete | numeric | |
| V6861 | a08 | FKT desservi par seecaline | discrete | numeric | |
| V6862 | a09 | Code ménage | contin | numeric | |
| V6863 | a09a | Extension code ménage | discrete | numeric | |
| V6864 | hid04 | Identification ménage 2004 | contin | numeric | |
| V6865 | hhmid04 | Identification membre 2004 | contin | numeric | |
| V6866 | hid11 | Identification ménage 2011 | contin | numeric | |
| V6867 | hhmid11 | Identification membre 2011 | contin | numeric | |
| V6868 | jenqc | Jours enquête | contin | numeric | |
| V6869 | menqc | Mois enquête | discrete | numeric | |
| V6870 | aenqc | Année enquête | discrete | numeric | |
| V6871 | tail | Taille du Ménage | contin | numeric | |
| V6872 | hl1 | Numéro individu | contin | numeric | |
| V6873 | shb01a | Numéro de ligne individu | discrete | numeric | |
| V6874 | shb01b | Personne cible KPID | discrete | numeric | |
| V6875 | shb02a | Nouveaux membres | discrete | numeric | |
| V6876 | shb03 | Lien de parenté | discrete | numeric | |
| V6877 | shb05 | Sexe | discrete | numeric | |
| V6878 | shb08aj | Jour de naissance | contin | numeric | |
| V6879 | shb08am | Mois de naissance | contin | numeric | |
| V6880 | shb08aa | Année de naissance | contin | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|----------|---------------------------------------|----------|---------|----------|
| V6881 | shb08b | Age en annee | contin | numeric | |
| V6882 | shb08c | Age en mois | contin | numeric | |
| V6883 | shb08d | Possession copie | discrete | numeric | |
| V6884 | shb09a | Eligibilite femme | discrete | numeric | |
| V6885 | shb09b | Eligibilite enfant | discrete | numeric | |
| V6886 | shb09c | Enfant KPID | discrete | numeric | |
| V6887 | ma01 | Numero ligne femme eligible | discrete | numeric | |
| V6888 | ma03 | Age femme | contin | numeric | |
| V6889 | ma04 | Poids femme | contin | numeric | |
| V6890 | ma05 | Taille femme | contin | numeric | |
| V6891 | ma07 | Femme enceinte (O/N) | discrete | numeric | |
| V6892 | ma07a | Age grossesse | contin | numeric | |
| V6893 | ma07b | Rang grossesse | contin | numeric | |
| V6894 | ma08 | Code resultat mesure anthro femme | discrete | numeric | |
| V6895 | ma09 | IMC femme | contin | numeric | |
| V6896 | ma04x10 | Poids femme x 10 | contin | numeric | |
| V6897 | ma05x10 | Taille femme x 10 | contin | numeric | |
| V6898 | ma10 | Numero ligne enfant eligible | discrete | numeric | |
| V6899 | ma12 | Age en mois enfant | contin | numeric | |
| V6900 | ma13 | Sexe enfant | discrete | numeric | |
| V6901 | ma14 | Rang de naissance | contin | numeric | |
| V6902 | ma14a | Poids a la naissance | contin | numeric | |
| V6903 | ma15 | Poids actuel enfant | contin | numeric | |
| V6904 | ma14ax10 | Poids a la naissance x 10 | contin | numeric | |
| V6905 | ma15x10 | Poids enfant x 10 | contin | numeric | |
| V6906 | ma16 | Taille enfant | contin | numeric | |
| V6907 | ma16a | Position mesure | discrete | numeric | |
| V6908 | ma17 | Perimetre brachial | contin | numeric | |
| V6909 | ma17a | Presence oedeme | discrete | numeric | |
| V6910 | ma18 | Numero ligne mere/responsable | discrete | numeric | |
| V6911 | ma18a | Niveau d'instruction mere/responsable | discrete | numeric | |
| V6912 | ma19 | Code resultat mesure anthro enfant | discrete | numeric | |
| V6913 | ma16x10 | Taille enfant x 10 | contin | numeric | |
| V6914 | ma20 | Numero de ligne KPID | discrete | numeric | |
| V6915 | ma22 | Age KPID | discrete | numeric | |
| V6916 | ma23 | Sexe KPID | discrete | numeric | |
| V6917 | ma24 | Rang de naissance | contin | numeric | |
| V6918 | ma24a | Poids a la naissance | discrete | numeric | |
| V6919 | ma24ax10 | Poids a la naissance x 10 | contin | numeric | |
| V6920 | ma25 | Poids actuel KPID | contin | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|---------|---------------------------------------|----------|---------|----------|
| V6921 | ma26 | Taille KPID | contin | numeric | |
| V6922 | ma28 | Numero ligne mere/responsable | discrete | numeric | |
| V6923 | ma28a | Niveau d'instruction mere/responsable | discrete | numeric | |
| V6924 | ma29 | Code resultat mesure anthro KPID | discrete | numeric | |
| V6925 | ma29a | IMC KPID | discrete | numeric | |
| V6926 | ma25x10 | Poids KPID x 10 | contin | numeric | |
| V6927 | ma26x10 | Taille KPID x 10 | contin | numeric | |
| V6928 | mb01 | Numero de ligne individu | contin | numeric | |
| V6929 | mb01a | Numero de ligne 2004 | discrete | numeric | |
| V6930 | mb05 | Sexe | discrete | numeric | |
| V6931 | mb08b | Age en annee | contin | numeric | |
| V6932 | mb08c | Age en mois | contin | numeric | |
| V6933 | mb10 | Residence | discrete | numeric | |
| V6934 | mb11 | Residence anterieure | discrete | numeric | |
| V6935 | mb12 | Situation matrimoniale | discrete | numeric | |
| V6936 | mb13 | Conjoint membre du menage (O/N) | discrete | numeric | |
| V6937 | mb14 | Religion | contin | numeric | |
| V6938 | mb16a | Mere encore en vie (O/N) | discrete | numeric | |
| V6939 | mb16 | Numero de ligne mere | contin | numeric | |
| V6940 | mb17a | Pere encore en vie (O/N) | discrete | numeric | |
| V6941 | mb17 | Numero de ligne pere | contin | numeric | |
| V6942 | mb17b | Numero de responsable | discrete | numeric | |
| V6943 | b01 | Numero de ligne individu | contin | numeric | |
| V6944 | mb18 | Frequentation scolaire | discrete | numeric | |
| V6945 | mb19a | Niveau d'instruction | discrete | numeric | |
| V6946 | mb19b | Derniere classe suivie | contin | numeric | |
| V6947 | mb20 | Age d'aller a l'ecole | contin | numeric | |
| V6948 | mb21 | Frequentation scolaire 2009-2010 | discrete | numeric | |
| V6949 | mb22a | Niveau 2009-2010 | discrete | numeric | |
| V6950 | mb22b | Classe 2009-2010 | discrete | numeric | |
| V6951 | mb23 | Frequentation scolaire 2010-2011 | discrete | numeric | |
| V6952 | mb24a | Niveau 2010-2011 | discrete | numeric | |
| V6953 | mb24b | Classe 2010-2011 | discrete | numeric | |
| V6954 | mb24aa | Type ecole 2010-2011 | discrete | numeric | |
| V6955 | mb24ba | Type ecole la plus frequente | discrete | numeric | |
| V6956 | m1b01 | Numero de ligne individu | discrete | numeric | |
| V6957 | mb28 | Avoir de l'emploi | discrete | numeric | |
| V6958 | mb29 | Profession | contin | numeric | |
| V6959 | mb29a | Situation vis a vis de l'emploi | discrete | numeric | |
| V6960 | mb29c | Activite saisonniere | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|-------|------------------------------|----------|-----------|----------|
| V6961 | mb29b | Activite secondaire | discrete | numeric | |
| V6962 | mb30 | Activites saisonnieres (O/N) | discrete | numeric | |
| V6963 | xhl | Validation questionnaire | discrete | character | |

livret

| | |
|--------------|--|
| Content | Ce fichier contient des données collectées en utilisant le questionnaire livret de notation. |
| Cases | 1151 |
| Variable(s) | 474 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|----------|-----------------------------|----------|---------|----------|
| V6964 | la01 | Code Grappe | contin | numeric | |
| V6965 | la01a | Grappe tracking | discrete | numeric | |
| V6966 | la02 | Province | discrete | numeric | |
| V6967 | lr02 | Région | contin | numeric | |
| V6968 | la03 | District | contin | numeric | |
| V6969 | la04 | Commune | contin | numeric | |
| V6970 | la05 | Fokontany | contin | numeric | |
| V6971 | la06 | Milieu | discrete | numeric | |
| V6972 | la08 | FKT desservi par Seecaline | discrete | numeric | |
| V6973 | la09 | Code ménage | contin | numeric | |
| V6974 | la09a | Extension code ménage | discrete | numeric | |
| V6975 | lcodenf | Identification enfant | discrete | numeric | |
| V6976 | codenf | Numéro de ligne enfant 2004 | discrete | numeric | |
| V6977 | lsexeenf | Sexe enfant | discrete | numeric | |
| V6978 | hid04 | Identification ménage 2004 | contin | numeric | |
| V6979 | hhmid04 | Identification enfant 2004 | contin | numeric | |
| V6980 | hid11 | Identification ménage 2011 | contin | numeric | |
| V6981 | hhmid11 | Identification enfant 2011 | contin | numeric | |
| V6982 | dv1 | | discrete | numeric | |
| V6983 | dv2 | | discrete | numeric | |
| V6984 | aaobs | Année enquête | discrete | numeric | |
| V6985 | mmobs | Mois enquête | discrete | numeric | |
| V6986 | jjobs | Jour enquête | contin | numeric | |
| V6987 | lanais | Année de naissance | contin | numeric | |
| V6988 | lmnais | Mois de naissance | contin | numeric | |
| V6989 | ljnais | Jour de naissance | contin | numeric | |
| V6990 | lagean | Âge en année | discrete | numeric | |
| V6991 | lagemois | Âge en mois | contin | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|----------|-------------------------------|----------|-----------|----------|
| V6992 | lagejour | Age en jour | contin | numeric | |
| V6993 | debhh | Debut heure testing | contin | numeric | |
| V6994 | debmm | Debut minute testing | contin | numeric | |
| V6995 | finhh | Fin heure testing | contin | numeric | |
| V6996 | finmm | Fin minute testing | contin | numeric | |
| V6997 | durhh | Duree heure testing | contin | numeric | |
| V6998 | durmm | Duree minute testing | contin | numeric | |
| V6999 | cf | Score CF : Test 1 | discrete | numeric | |
| V7000 | as | Score AS : Test 2 | contin | numeric | |
| V7001 | v | Score V : Test 3 | contin | numeric | |
| V7002 | mt | Score MT : Test 4 | discrete | numeric | |
| V7003 | csl | Score CSL : Test 5 | contin | numeric | |
| V7004 | r | Score R : Test 6 | discrete | numeric | |
| V7005 | mp | Score MP : Test 7 | discrete | numeric | |
| V7006 | csm | Score CSM : Test 8 | contin | numeric | |
| V7007 | pvs | Score PVS : Test 9 | discrete | numeric | |
| V7008 | scortot | Score total | contin | numeric | |
| V7009 | lres | Code resultat | discrete | numeric | |
| V7010 | lexam1 | Code Examineur 1 | contin | numeric | |
| V7011 | lcont | Code controleurs | contin | numeric | |
| V7012 | lexam2 | Code Examineur 2 | contin | numeric | |
| V7013 | cfobs | Observation particuliere CF | discrete | numeric | |
| V7014 | scorcf | Score CF | discrete | numeric | |
| V7015 | cf1 | Score CF1 | discrete | numeric | |
| V7016 | cf2 | Score CF2 | discrete | numeric | |
| V7017 | cftot | Score total CF | discrete | numeric | |
| V7018 | rescf | Code resultat test 1 (CF) | discrete | numeric | |
| V7019 | asobs | Observation particuliere AS | discrete | numeric | |
| V7020 | scoras | Score AS | contin | numeric | |
| V7021 | as1a | Marques AS1 | contin | numeric | |
| V7022 | as1b | Correctes AS1 | contin | numeric | |
| V7023 | as1c | Erreurs AS1 | discrete | numeric | |
| V7024 | as1d | Score AS1 | contin | numeric | |
| V7025 | as1sig | Signe AS1 (Positive/Negative) | discrete | character | |
| V7026 | as1val | Valeur absolue AS1 | contin | numeric | |
| V7027 | as2a | Marques AS2 | contin | numeric | |
| V7028 | as2b | Correctes AS2 | contin | numeric | |
| V7029 | as2c | Erreurs AS2 | discrete | numeric | |
| V7030 | as2d | Score AS2 | contin | numeric | |
| V7031 | as2sig | Signe AS2 (Positive/Negative) | discrete | character | |

| ID | Name | Label | Type | Format | Question |
|-------|--------|-------------------------------|----------|-----------|----------|
| V7032 | as2val | Valeur absolue AS2 | contin | numeric | |
| V7033 | as3a | Marques AS3 | contin | numeric | |
| V7034 | as3b | Correctes AS3 | contin | numeric | |
| V7035 | as3c | Erreurs AS3 | contin | numeric | |
| V7036 | as3d | Score AS3 | contin | numeric | |
| V7037 | as3sig | Signe AS3 (Positive/Negative) | discrete | character | |
| V7038 | as3val | Valeur absolue AS3 | contin | numeric | |
| V7039 | as4a | Marques AS4 | contin | numeric | |
| V7040 | as4b | Correctes AS4 | contin | numeric | |
| V7041 | as4c | Erreurs AS4 | discrete | numeric | |
| V7042 | as4d | Score AS4 | contin | numeric | |
| V7043 | as4sig | Signe AS4 (Positive/Negative) | discrete | character | |
| V7044 | as4val | Valeur absolue AS4 | contin | numeric | |
| V7045 | astot | Score total AS | contin | numeric | |
| V7046 | resas | Code resultat AS | discrete | numeric | |
| V7047 | vobs | Observation particuliere V | discrete | numeric | |
| V7048 | scorv | Score V | contin | numeric | |
| V7049 | v25rep | Reponse V25 | discrete | numeric | |
| V7050 | v25rc | Nb rep correcte V25 | discrete | numeric | |
| V7051 | v37rep | Reponse V37 | discrete | numeric | |
| V7052 | v37rc | Nb rep correcte V37 | discrete | numeric | |
| V7053 | v26rep | Reponse V26 | discrete | numeric | |
| V7054 | v26rc | Nb rep correcte V26 | discrete | numeric | |
| V7055 | v38rep | Reponse V38 | discrete | numeric | |
| V7056 | v38rc | Nb rep correcte V38 | discrete | numeric | |
| V7057 | v27rep | Reponse V27 | discrete | numeric | |
| V7058 | v27rc | Nb rep correcte V27 | discrete | numeric | |
| V7059 | v39rep | Reponse V39 | discrete | numeric | |
| V7060 | v39rc | Nb rep correcte V39 | discrete | numeric | |
| V7061 | v28rep | Reponse V28 | discrete | numeric | |
| V7062 | v28rc | Nb rep correcte V28 | discrete | numeric | |
| V7063 | v40rep | Reponse V40 | discrete | numeric | |
| V7064 | v40rc | Nb rep correcte V40 | discrete | numeric | |
| V7065 | v29rep | Reponse V29 | discrete | numeric | |
| V7066 | v29rc | Nb rep correcte V29 | discrete | numeric | |
| V7067 | v41rep | Reponse V41 | discrete | numeric | |
| V7068 | v41rc | Nb rep correcte V41 | discrete | numeric | |
| V7069 | v30rep | Reponse V30 | discrete | numeric | |
| V7070 | v30rc | Nb rep correcte V30 | discrete | numeric | |
| V7071 | v42rep | Reponse V42 | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|--------|---------------------|----------|---------|----------|
| V7072 | v42rc | Nb rep correcte V42 | discrete | numeric | |
| V7073 | v31rep | Reponse V31 | discrete | numeric | |
| V7074 | v31rc | Nb rep correcte V31 | discrete | numeric | |
| V7075 | v43rep | Reponse V43 | discrete | numeric | |
| V7076 | v43rc | Nb rep correcte V43 | discrete | numeric | |
| V7077 | v32rep | Reponse V32 | discrete | numeric | |
| V7078 | v32rc | Nb rep correcte V32 | discrete | numeric | |
| V7079 | v44rep | Reponse V44 | discrete | numeric | |
| V7080 | v44rc | Nb rep correcte V44 | discrete | numeric | |
| V7081 | v33rep | Reponse V33 | discrete | numeric | |
| V7082 | v33rc | Nb rep correcte V33 | discrete | numeric | |
| V7083 | v45rep | Reponse V45 | discrete | numeric | |
| V7084 | v45rc | Nb rep correcte V45 | discrete | numeric | |
| V7085 | v34rep | Reponse V34 | discrete | numeric | |
| V7086 | v34rc | Nb rep correcte V34 | discrete | numeric | |
| V7087 | v46rep | Reponse V46 | discrete | numeric | |
| V7088 | v46rc | Nb rep correcte V46 | discrete | numeric | |
| V7089 | v35rep | Reponse V35 | discrete | numeric | |
| V7090 | v35rc | Nb rep correcte V35 | discrete | numeric | |
| V7091 | v47rep | Reponse V47 | discrete | numeric | |
| V7092 | v47rc | Nb rep correcte V47 | discrete | numeric | |
| V7093 | v36rep | Reponse V36 | discrete | numeric | |
| V7094 | v36rc | Nb rep correcte V36 | discrete | numeric | |
| V7095 | v48rep | Reponse V48 | discrete | numeric | |
| V7096 | v48rc | Nb rep correcte V48 | discrete | numeric | |
| V7097 | vrc3 | Nb RC srie 3 | discrete | numeric | |
| V7098 | vrc4 | Nb RC srie 4 | discrete | numeric | |
| V7099 | v49rep | Reponse V49 | discrete | numeric | |
| V7100 | v49rc | Nb rep correcte V49 | discrete | numeric | |
| V7101 | v61rep | Reponse V61 | discrete | numeric | |
| V7102 | v61rc | Nb rep correcte V61 | discrete | numeric | |
| V7103 | v50rep | Reponse V50 | discrete | numeric | |
| V7104 | v50rc | Nb rep correcte V50 | discrete | numeric | |
| V7105 | v62rep | Reponse V62 | discrete | numeric | |
| V7106 | v62rc | Nb rep correcte V62 | discrete | numeric | |
| V7107 | v51rep | Reponse V51 | discrete | numeric | |
| V7108 | v51rc | Nb rep correcte V51 | discrete | numeric | |
| V7109 | v63rep | Reponse V63 | discrete | numeric | |
| V7110 | v63rc | Nb rep correcte V63 | discrete | numeric | |
| V7111 | v52rep | Reponse V52 | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|--------|---------------------|----------|---------|----------|
| V7112 | v52rc | Nb rep correcte V52 | discrete | numeric | |
| V7113 | v64rep | Reponse V64 | discrete | numeric | |
| V7114 | v64rc | Nb rep correcte V64 | discrete | numeric | |
| V7115 | v53rep | Reponse V53 | discrete | numeric | |
| V7116 | v53rc | Nb rep correcte V53 | discrete | numeric | |
| V7117 | v65rep | Reponse V65 | discrete | numeric | |
| V7118 | v65rc | Nb rep correcte V65 | discrete | numeric | |
| V7119 | v54rep | Reponse V54 | discrete | numeric | |
| V7120 | v54rc | Nb rep correcte V54 | discrete | numeric | |
| V7121 | v66rep | Reponse V66 | discrete | numeric | |
| V7122 | v66rc | Nb rep correcte V66 | discrete | numeric | |
| V7123 | v55rep | Reponse V55 | discrete | numeric | |
| V7124 | v55rc | Nb rep correcte V55 | discrete | numeric | |
| V7125 | v67rep | Reponse V67 | discrete | numeric | |
| V7126 | v67rc | Nb rep correcte V67 | discrete | numeric | |
| V7127 | v56rep | Reponse V56 | discrete | numeric | |
| V7128 | v56rc | Nb rep correcte V56 | discrete | numeric | |
| V7129 | v68rep | Reponse V68 | discrete | numeric | |
| V7130 | v68rc | Nb rep correcte V68 | discrete | numeric | |
| V7131 | v57rep | Reponse V57 | discrete | numeric | |
| V7132 | v57rc | Nb rep correcte V57 | discrete | numeric | |
| V7133 | v69rep | Reponse V69 | discrete | numeric | |
| V7134 | v69rc | Nb rep correcte V69 | discrete | numeric | |
| V7135 | v58rep | Reponse V58 | discrete | numeric | |
| V7136 | v58rc | Nb rep correcte V58 | discrete | numeric | |
| V7137 | v70rep | Reponse V70 | discrete | numeric | |
| V7138 | v70rc | Nb rep correcte V70 | discrete | numeric | |
| V7139 | v59rep | Reponse V59 | discrete | numeric | |
| V7140 | v59rc | Nb rep correcte V59 | discrete | numeric | |
| V7141 | v71rep | Reponse V71 | discrete | numeric | |
| V7142 | v71rc | Nb rep correcte V71 | discrete | numeric | |
| V7143 | v60rep | Reponse V60 | discrete | numeric | |
| V7144 | v60rc | Nb rep correcte V60 | discrete | numeric | |
| V7145 | v72rep | Reponse V72 | discrete | numeric | |
| V7146 | v72rc | Nb rep correcte V72 | discrete | numeric | |
| V7147 | vrc5 | Nb RC srie 5 | discrete | numeric | |
| V7148 | vrc6 | Nb RC srie 6 | discrete | numeric | |
| V7149 | v73rep | Reponse V73 | discrete | numeric | |
| V7150 | v73rc | Nb rep correcte V73 | discrete | numeric | |
| V7151 | v85rep | Reponse V85 | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|--------|---------------------|----------|---------|----------|
| V7152 | v85rc | Nb rep correcte V85 | discrete | numeric | |
| V7153 | v74rep | Reponse V74 | discrete | numeric | |
| V7154 | v74rc | Nb rep correcte V74 | discrete | numeric | |
| V7155 | v86rep | Reponse V86 | discrete | numeric | |
| V7156 | v86rc | Nb rep correcte V86 | discrete | numeric | |
| V7157 | v75rep | Reponse V75 | discrete | numeric | |
| V7158 | v75rc | Nb rep correcte V75 | discrete | numeric | |
| V7159 | v87rep | Reponse V87 | discrete | numeric | |
| V7160 | v87rc | Nb rep correcte V87 | discrete | numeric | |
| V7161 | v76rep | Reponse V76 | discrete | numeric | |
| V7162 | v76rc | Nb rep correcte V76 | discrete | numeric | |
| V7163 | v88rep | Reponse V88 | discrete | numeric | |
| V7164 | v88rc | Nb rep correcte V88 | discrete | numeric | |
| V7165 | v77rep | Reponse V77 | discrete | numeric | |
| V7166 | v77rc | Nb rep correcte V77 | discrete | numeric | |
| V7167 | v89rep | Reponse V89 | discrete | numeric | |
| V7168 | v89rc | Nb rep correcte V89 | discrete | numeric | |
| V7169 | v78rep | Reponse V78 | discrete | numeric | |
| V7170 | v78rc | Nb rep correcte V78 | discrete | numeric | |
| V7171 | v90rep | Reponse V90 | discrete | numeric | |
| V7172 | v90rc | Nb rep correcte V90 | discrete | numeric | |
| V7173 | v79rep | Reponse V79 | discrete | numeric | |
| V7174 | v79rc | Nb rep correcte V79 | discrete | numeric | |
| V7175 | v91rep | Reponse V91 | discrete | numeric | |
| V7176 | v91rc | Nb rep correcte V91 | discrete | numeric | |
| V7177 | v80rep | Reponse V80 | discrete | numeric | |
| V7178 | v80rc | Nb rep correcte V80 | discrete | numeric | |
| V7179 | v92rep | Reponse V92 | discrete | numeric | |
| V7180 | v92rc | Nb rep correcte V92 | discrete | numeric | |
| V7181 | v81rep | Reponse V81 | discrete | numeric | |
| V7182 | v81rc | Nb rep correcte V81 | discrete | numeric | |
| V7183 | v93rep | Reponse V93 | discrete | numeric | |
| V7184 | v93rc | Nb rep correcte V93 | discrete | numeric | |
| V7185 | v82rep | Reponse V82 | discrete | numeric | |
| V7186 | v82rc | Nb rep correcte V82 | discrete | numeric | |
| V7187 | v94rep | Reponse V94 | discrete | numeric | |
| V7188 | v94rc | Nb rep correcte V94 | discrete | numeric | |
| V7189 | v83rep | Reponse V83 | discrete | numeric | |
| V7190 | v83rc | Nb rep correcte V83 | discrete | numeric | |
| V7191 | v95rep | Reponse V95 | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|---------|-----------------------------|----------|-----------|----------|
| V7192 | v95rc | Nb rep correcte V95 | discrete | numeric | |
| V7193 | v84rep | Reponse V84 | discrete | numeric | |
| V7194 | v84rc | Nb rep correcte V84 | discrete | numeric | |
| V7195 | v96rep | Reponse V96 | discrete | numeric | |
| V7196 | v96rc | Nb rep correcte V96 | discrete | numeric | |
| V7197 | vrc7 | Nb RC srie 7 | discrete | numeric | |
| V7198 | vrc8 | Nb RC srie 8 | discrete | numeric | |
| V7199 | vtot | Somme Total RC | contin | numeric | |
| V7200 | resv | Code resultat V | discrete | numeric | |
| V7201 | mtobs | Observation particuliere MT | discrete | numeric | |
| V7202 | scormt | Score MT | discrete | numeric | |
| V7203 | mtess1 | ESSAI 1 | discrete | character | |
| V7204 | mt10 | Score MT10 | discrete | numeric | |
| V7205 | mt12 | Score MT12 | discrete | numeric | |
| V7206 | mt13 | Score MT13 | discrete | numeric | |
| V7207 | mtess2 | ESSAI 2 | discrete | character | |
| V7208 | mt14 | Score MT14 | discrete | numeric | |
| V7209 | mt15 | Score MT15 | discrete | numeric | |
| V7210 | mt16 | Score MT16 | discrete | numeric | |
| V7211 | mtess3 | ESSAI 3 | discrete | character | |
| V7212 | mt17 | Score MT17 | discrete | numeric | |
| V7213 | mt18 | Score MT18 | discrete | numeric | |
| V7214 | mt19 | Score MT19 | discrete | numeric | |
| V7215 | mt20 | Score MT20 | discrete | numeric | |
| V7216 | mttot | Score Total MT | discrete | numeric | |
| V7217 | resmt | Code resultat MT | discrete | numeric | |
| V7218 | scorcsi | Score CSL | contin | numeric | |
| V7219 | csl1q1 | CS-L 1 Q1 | discrete | numeric | |
| V7220 | csl1q2 | CS-L 1 Q2 | discrete | numeric | |
| V7221 | csl1q3 | CS-L 1 Q3 | discrete | numeric | |
| V7222 | csl1q4 | CS-L 1 Q4 | discrete | numeric | |
| V7223 | csl1q5 | CS-L 1 Q5 | discrete | numeric | |
| V7224 | csl1 | Score CS-L 1 | discrete | numeric | |
| V7225 | csl2a | CS-L 2 Ligne 1 | discrete | numeric | |
| V7226 | csl2b | CS-L 2 Ligne 2 | discrete | numeric | |
| V7227 | csl2c | CS-L 2 Ligne 3 | discrete | numeric | |
| V7228 | csl2d | CS-L 2 Ligne 4 | discrete | numeric | |
| V7229 | csl2e | CS-L 2 Ligne 5 | discrete | numeric | |
| V7230 | csl2f | CS-L 2 Ligne 6 | discrete | numeric | |
| V7231 | csl2g | CS-L 2 Ligne 7 | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|--------|----------------------------|----------|-----------|----------|
| V7232 | csl2h | CS-L 2 Ligne 8 | discrete | numeric | |
| V7233 | csl2i | CS-L 2 Ligne 9 | discrete | numeric | |
| V7234 | csl2j | CS-L 2 Ligne 10 | discrete | numeric | |
| V7235 | csl2k | CS-L 2 Ligne 11 | discrete | numeric | |
| V7236 | csl2l | CS-L 2 Ligne 12 | discrete | numeric | |
| V7237 | csl2 | Score CS-L 2 | contin | numeric | |
| V7238 | csl3a | CS-L 3 Ligne 1 | discrete | numeric | |
| V7239 | csl3b | CS-L 3 Ligne 2 | discrete | numeric | |
| V7240 | csl3c | CS-L 3 Ligne 3 | discrete | numeric | |
| V7241 | csl3d | CS-L 3 Ligne 4 | discrete | numeric | |
| V7242 | csl3e | CS-L 3 Ligne 5 | discrete | numeric | |
| V7243 | csl3f | CS-L 3 Ligne 6 | discrete | numeric | |
| V7244 | csl3g | CS-L 3 Ligne 7 | discrete | numeric | |
| V7245 | csl3h | CS-L 3 Ligne 8 | discrete | numeric | |
| V7246 | csl3i | CS-L 3 Ligne 9 | discrete | numeric | |
| V7247 | csl3j | CS-L 3 Ligne 10 | discrete | numeric | |
| V7248 | csl3 | Score CS-L 3 | contin | numeric | |
| V7249 | csl4a | CS-L 4 Ligne 1 | discrete | numeric | |
| V7250 | csl4b | CS-L 4 Ligne 2 | discrete | numeric | |
| V7251 | csl4c | CS-L 4 Ligne 3 | discrete | numeric | |
| V7252 | csl4d | CS-L 4 Ligne 4 | discrete | numeric | |
| V7253 | csl4e | CS-L 4 Ligne 5 | discrete | numeric | |
| V7254 | csl4 | Score CS-L 4 | discrete | numeric | |
| V7255 | csl5q1 | CS-L 5 Q1 | discrete | numeric | |
| V7256 | csl5q2 | CS-L 5 Q2 | discrete | numeric | |
| V7257 | csl5q3 | CS-L 5 Q3 | discrete | numeric | |
| V7258 | csl5q4 | CS-L 5 Q4 | discrete | numeric | |
| V7259 | csl5q5 | CS-L 5 Q5 | discrete | numeric | |
| V7260 | csl5 | Score CS-L 5 | discrete | numeric | |
| V7261 | csltot | Score Total CSL | contin | numeric | |
| V7262 | rescsl | Code resultat CSL | discrete | numeric | |
| V7263 | robs | Observation particuliere R | discrete | numeric | |
| V7264 | scorr | Score R | discrete | numeric | |
| V7265 | ress1 | Essai1 Les carres | discrete | character | |
| V7266 | ress2 | Essai2 Rectangle et cercle | discrete | character | |
| V7267 | r09 | Score R09 | discrete | numeric | |
| V7268 | r10 | Score R10 | discrete | numeric | |
| V7269 | r11 | Score R11 | discrete | numeric | |
| V7270 | r12 | Score R12 | discrete | numeric | |
| V7271 | r13 | Score R13 | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|---------|-----------------------------|----------|-----------|----------|
| V7272 | r14 | Score R14 | discrete | numeric | |
| V7273 | r15 | Score R15 | discrete | numeric | |
| V7274 | r16 | Score R16 | discrete | numeric | |
| V7275 | r17 | Score R17 | discrete | numeric | |
| V7276 | r18 | Score R18 | discrete | numeric | |
| V7277 | r19 | Score R19 | discrete | numeric | |
| V7278 | r20 | Score R20 | discrete | numeric | |
| V7279 | rtot | Score Total R | discrete | numeric | |
| V7280 | resr | Code resultat R | discrete | numeric | |
| V7281 | mpobs | Observation particuliere MP | discrete | numeric | |
| V7282 | scormp | Score MP | discrete | numeric | |
| V7283 | mpess | | discrete | character | |
| V7284 | mp14 | Score MP14 | discrete | numeric | |
| V7285 | mp15 | Score MP15 | discrete | numeric | |
| V7286 | mp16 | Score MP16 | discrete | numeric | |
| V7287 | mp17 | Score MP17 | discrete | numeric | |
| V7288 | mp18 | Score MP18 | discrete | numeric | |
| V7289 | mp19 | Score MP19 | discrete | numeric | |
| V7290 | mp20 | Score MP20 | discrete | numeric | |
| V7291 | mp21 | Score MP21 | discrete | numeric | |
| V7292 | mp22 | Score MP22 | discrete | numeric | |
| V7293 | mp23 | Score MP23 | discrete | numeric | |
| V7294 | mptot | Score Total MP | discrete | numeric | |
| V7295 | resmp | Code resultat MP | discrete | numeric | |
| V7296 | scorcsm | Score CS-M | contin | numeric | |
| V7297 | csm1a | CS-M 1 A | discrete | numeric | |
| V7298 | csm1b | CS-M 1 B | discrete | numeric | |
| V7299 | csm1c | CS-M 1 C | discrete | numeric | |
| V7300 | csm1d | CS-M 1 D | discrete | numeric | |
| V7301 | csm1 | CS-M 1 | discrete | numeric | |
| V7302 | csm2a | CS-M 2 A | discrete | numeric | |
| V7303 | csm2b | CS-M 2 B | discrete | numeric | |
| V7304 | csm2c | CS-M 2 C | discrete | numeric | |
| V7305 | csm2d | CS-M 2 D | discrete | numeric | |
| V7306 | csm2e | CS-M 2 E | discrete | numeric | |
| V7307 | csm2f | CS-M 2 F | discrete | numeric | |
| V7308 | csm2g | CS-M 2 G | discrete | numeric | |
| V7309 | csm2h | CS-M 2 H | discrete | numeric | |
| V7310 | csm2i | CS-M 2 I | discrete | numeric | |
| V7311 | csm2j | CS-M 2 J | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|--------|------------------------------|----------|---------|----------|
| V7312 | csm2 | CS-M 2 | discrete | numeric | |
| V7313 | csm3a | CS-M 3 A | discrete | numeric | |
| V7314 | csm3b | CS-M 3 B | discrete | numeric | |
| V7315 | csm3c | CS-M 3 C | discrete | numeric | |
| V7316 | csm3d | CS-M 3 D | discrete | numeric | |
| V7317 | csm3e | CS-M 3 E | discrete | numeric | |
| V7318 | csm3 | CS-M 3 | discrete | numeric | |
| V7319 | csm4a | CS-M 4 A | discrete | numeric | |
| V7320 | csm4b | CS-M 4 B | discrete | numeric | |
| V7321 | csm4c | CS-M 4 C | discrete | numeric | |
| V7322 | csm4d | CS-M 4 D | discrete | numeric | |
| V7323 | csm4e | CS-M 4 E | discrete | numeric | |
| V7324 | csm4 | CS-M 4 | discrete | numeric | |
| V7325 | csm5a | CS-M 5 A | discrete | numeric | |
| V7326 | csm5b | CS-M 5 B | discrete | numeric | |
| V7327 | csm5c | CS-M 5 C | discrete | numeric | |
| V7328 | csm5d | CS-M 5 D | discrete | numeric | |
| V7329 | csm5e | CS-M 5 E | discrete | numeric | |
| V7330 | csm5f | CS-M 5 F | discrete | numeric | |
| V7331 | csm5g | CS-M 5 G | discrete | numeric | |
| V7332 | csm5h | CS-M 5 H | discrete | numeric | |
| V7333 | csm5 | CS-M 5 | discrete | numeric | |
| V7334 | csm61a | CS-M 6 SERIE 1 A | discrete | numeric | |
| V7335 | csm61b | CS-M 6 SERIE 1 B | discrete | numeric | |
| V7336 | csm61c | CS-M 6 SERIE 1 C | discrete | numeric | |
| V7337 | csm61d | CS-M 6 SERIE 1 D | discrete | numeric | |
| V7338 | csm61e | CS-M 6 SERIE 1 E | discrete | numeric | |
| V7339 | csm61f | CS-M 6 SERIE 1 F | discrete | numeric | |
| V7340 | csm61 | CS-M 6 SERIE 1 | discrete | numeric | |
| V7341 | csm62a | CS-M 6 SERIE 2 A | discrete | numeric | |
| V7342 | csm62b | CS-M 6 SERIE 2 B | discrete | numeric | |
| V7343 | csm62c | CS-M 6 SERIE 2 C | discrete | numeric | |
| V7344 | csm62d | CS-M 6 SERIE 2 D | discrete | numeric | |
| V7345 | csm62e | CS-M 6 SERIE 2 E | discrete | numeric | |
| V7346 | csm62f | CS-M 6 SERIE 2 F | discrete | numeric | |
| V7347 | csm62g | CS-M 6 SERIE 2 G | discrete | numeric | |
| V7348 | csm62h | CS-M 6 SERIE 2 H | discrete | numeric | |
| V7349 | csm62 | CS-M 6 SERIE 2 | discrete | numeric | |
| V7350 | csmtot | Score Total CSM | contin | numeric | |
| V7351 | csmobs | Observation particuliere CSM | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|----------|-------------------------------|----------|-----------|----------|
| V7352 | rescsm | Code resultat CSM | discrete | numeric | |
| V7353 | pvsobs | Observation particuliere PVS | discrete | numeric | |
| V7354 | scorpvs | Score PVS | discrete | numeric | |
| V7355 | pvsess | Essai Bonhomme | discrete | character | |
| V7356 | pvs11 | Score PVS11 | discrete | numeric | |
| V7357 | pvs12 | Score PVS12 | discrete | numeric | |
| V7358 | pvs13 | Score PVS13 | discrete | numeric | |
| V7359 | pvs14 | Score PVS14 | discrete | numeric | |
| V7360 | pvs15 | Score PVS15 | discrete | numeric | |
| V7361 | pvs16 | Score PVS16 | discrete | numeric | |
| V7362 | pvtot | Score Total PVS | discrete | numeric | |
| V7363 | respvs | Code resultat PVS | discrete | numeric | |
| V7364 | pff01 | Maitrise des emotions 1 | discrete | numeric | |
| V7365 | pff02 | Maitrise des emotions 2 | discrete | numeric | |
| V7366 | pff03 | Maitrise des emotions 3 | discrete | numeric | |
| V7367 | pff04 | Maitrise des emotions 4 | discrete | numeric | |
| V7368 | pff05 | Maitrise des emotions 5 | discrete | numeric | |
| V7369 | pfftot1 | Total maitrise des emotions | discrete | numeric | |
| V7370 | pff06 | Comportements 6 | discrete | numeric | |
| V7371 | pff07 | Comportements 7 | discrete | numeric | |
| V7372 | pff08 | Comportements 8 | discrete | numeric | |
| V7373 | pff09 | Comportements 9 | discrete | numeric | |
| V7374 | pff10 | Comportements 10 | discrete | numeric | |
| V7375 | pfftot2 | Total comportements | discrete | numeric | |
| V7376 | pff11 | Hyperactivite 11 | discrete | numeric | |
| V7377 | pff12 | Hyperactivite 12 | discrete | numeric | |
| V7378 | pff13 | Hyperactivite 13 | discrete | numeric | |
| V7379 | pff14 | Hyperactivite 14 | discrete | numeric | |
| V7380 | pff15 | Hyperactivite 15 | discrete | numeric | |
| V7381 | pfftot3 | Total hyperactivite | discrete | numeric | |
| V7382 | pff16 | Relation avec les pairs 16 | discrete | numeric | |
| V7383 | pff17 | Relation avec les pairs 17 | discrete | numeric | |
| V7384 | pff18 | Relation avec les pairs 18 | discrete | numeric | |
| V7385 | pff19 | Relation avec les pairs 19 | discrete | numeric | |
| V7386 | pff20 | Relation avec les pairs 20 | discrete | numeric | |
| V7387 | pfftot4 | Total relation avec les pairs | discrete | numeric | |
| V7388 | pfscore1 | Score 1 | contin | numeric | |
| V7389 | pff21 | Prosocial 21 | discrete | numeric | |
| V7390 | pff22 | Prosocial 22 | discrete | numeric | |
| V7391 | pff23 | Prosocial 23 | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|----------|--|----------|---------|----------|
| V7392 | pff24 | Prosocial 24 | discrete | numeric | |
| V7393 | pff25 | Prosocial 25 | discrete | numeric | |
| V7394 | pfscore2 | Score 2 | discrete | numeric | |
| V7395 | ei1 | Les difficultes derangent | discrete | numeric | |
| V7396 | ei2 | Troubles dans la vie a la maison | discrete | numeric | |
| V7397 | ei3 | Troubles dans les amities | discrete | numeric | |
| V7398 | ei4 | Troubles dans les apprentissages a l'ecole | discrete | numeric | |
| V7399 | ei5 | Troubles dans les loisirs | discrete | numeric | |
| V7400 | eitot | Score total evaluation d'impact | discrete | numeric | |
| V7401 | mf01a | Ecouter RADIO ou musique maison | discrete | numeric | |
| V7402 | mf01b | Ecouter RADIO ou musique ailleurs | discrete | numeric | |
| V7403 | mf02a | Instrument de musique maison | discrete | numeric | |
| V7404 | mf02b | Instrument de musique ailleurs | discrete | numeric | |
| V7405 | mf03 | Nb livre la maison | contin | numeric | |
| V7406 | mf04 | Journal/magazine/brochures | discrete | numeric | |
| V7407 | mf05 | Photo/affiche/calendrier | discrete | numeric | |
| V7408 | mf06 | Outils pour dessiner | discrete | numeric | |
| V7409 | mf07 | Se fabrique des jouets | discrete | numeric | |
| V7410 | mf08 | Jeux de stratgie | discrete | numeric | |
| V7411 | mf09 | Autres activits | discrete | numeric | |
| V7412 | mf10 | Sejour chez une connaissance | contin | numeric | |
| V7413 | mf11 | Langue principale la maison | contin | numeric | |
| V7414 | resmf | Code resultat MF | discrete | numeric | |
| V7415 | obsa1 | Lieu de l'evaluation | discrete | numeric | |
| V7416 | obsa2 | Heure de l'evaluation | discrete | numeric | |
| V7417 | obsa3 | Preparation pour l'evaluation | discrete | numeric | |
| V7418 | obsa4 | Installation lors de l'evaluation | discrete | numeric | |
| V7419 | obsa5 | Eclairage | discrete | numeric | |
| V7420 | obsa6 | Elements perturbateurs | discrete | numeric | |
| V7421 | obsa7a | Aucune personne | discrete | numeric | |
| V7422 | obsa7b | Presence de deux personnes ou moins | discrete | numeric | |
| V7423 | obsa7c | Presence de trois personnes ou plus | discrete | numeric | |
| V7424 | obsa8 | Comportements des parents | discrete | numeric | |
| V7425 | obsb11 | Motricite | discrete | numeric | |
| V7426 | obsb12 | Niveau d'activite | discrete | numeric | |
| V7427 | obsb13 | Attention / distractibilite | discrete | numeric | |
| V7428 | obsb14 | Impulsivite | discrete | numeric | |
| V7429 | obsb15a | Articulation | discrete | numeric | |
| V7430 | obsb15b | Langage receptif | discrete | numeric | |
| V7431 | obsb21 | Regularite de la performance | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|--------|--------------------------|----------|-----------|----------|
| V7432 | obsb22 | Humeur | discrete | numeric | |
| V7433 | obsb23 | Adaptation au changement | discrete | numeric | |
| V7434 | obsb24 | Motivation | discrete | numeric | |
| V7435 | obsb25 | Peur de l'echec | discrete | numeric | |
| V7436 | obsb26 | Anxiete | discrete | numeric | |
| V7437 | lvenf | Fin du Qre Livret | discrete | character | |

acn

| | |
|--------------|--|
| Content | Ce fichier contient des données collectées en utilisant le questionnaire ACN. L'objectif du Questionnaire ACN est de mesurer la qualité des services aux sites, d'identifier l'interaction entre les sites et les centres de santé primaires et d'analyser l'efficacité, la performance et les motivations du travail des ACN. Note: Les variables sur la latitude et la longitude ont été enlevées et marquées comme "missing". |
| Cases | 389 |
| Variable(s) | 517 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|----------|---------------------------|----------|---------|----------|
| V3734 | qa01 | qa01 code grappe | contin | numeric | |
| V3735 | qa01a | qa01a grappe tracking ... | discrete | numeric | |
| V3736 | qa02 | qa02 province | discrete | numeric | |
| V3737 | qr02 | qr02 région | contin | numeric | |
| V3738 | qa03 | qa03 district | contin | numeric | |
| V3739 | qa04 | qa04 commune | contin | numeric | |
| V3740 | qa05 | qa05 fokontany | contin | numeric | |
| V3741 | qa06 | qa06 urbain/rural | discrete | numeric | |
| V3742 | qa07 | qa07 code acn..... | discrete | numeric | |
| V3743 | acnid | identifiant ACN | contin | numeric | |
| V3744 | qa08 | qa08 toujours ACN | discrete | numeric | |
| V3745 | qa09 | qa09 quand tes vous acn | discrete | numeric | |
| V3746 | qa11 | qa11 code site | contin | numeric | |
| V3747 | qa12 | qa12 code ong | contin | numeric | |
| V3748 | qa13 | qa13 interview dans site | discrete | numeric | |
| V3749 | qlatdeg | latitude..... | discrete | numeric | |
| V3750 | qlatmin | | contin | numeric | |
| V3751 | qlongdeg | longitude..... | discrete | numeric | |
| V3752 | qlonmin | | contin | numeric | |
| V3753 | qalti | altitude..... | contin | numeric | |
| V3754 | qdtfj | date : | contin | numeric | |
| V3755 | qdtfm | | discrete | numeric | |
| V3756 | qdtfa | | discrete | numeric | |
| V3757 | qcont | enquêteur : | contin | numeric | |
| V3758 | qres | résultat : | discrete | numeric | |
| V3759 | qnbvis | nombre total de visi | discrete | numeric | |
| V3760 | qcontter | code contrôleur terrain | contin | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|----------|---|----------|---------|----------|
| V3761 | qcontbur | code controleur bureau | discrete | numeric | |
| V3762 | qagt1 | qagt1 | contin | numeric | |
| V3763 | qagt2 | qagt2 | discrete | numeric | |
| V3764 | ca01 | Age ACN | contin | numeric | |
| V3765 | ca01a | Sexe ACN | discrete | numeric | |
| V3766 | ca02 | Frquentation scolaire | discrete | numeric | |
| V3767 | ca03a | Niveau atteint | discrete | numeric | |
| V3768 | ca03b | Dernire classe suivie | discrete | numeric | |
| V3769 | ca04 | Religion | discrete | numeric | |
| V3770 | ca05 | Langue principalement utilise a la maison | discrete | numeric | |
| V3771 | ca06 | Etes vous le chef de mnage | discrete | numeric | |
| V3772 | ca07 | Situation matrimoniale | discrete | numeric | |
| V3773 | ca07b | Votre mari travaille-t-il | discrete | numeric | |
| V3774 | ca07a | Quel travail exerce-t-il | discrete | numeric | |
| V3775 | ca10 | Nombre d'enfants charge | contin | numeric | |
| V3776 | ca13 | Aviez vous toujours rsid ici | discrete | numeric | |
| V3777 | ca14 | Dure de rsidence | contin | numeric | |
| V3778 | ca15 | Rsidence antrieure | discrete | numeric | |
| V3779 | cc05 | Autre occupation avant SEECALINE | discrete | numeric | |
| V3780 | cc06x | Activit principale avant d'tre ACN | discrete | numeric | |
| V3781 | ca16 | Possdez vous une maison | discrete | numeric | |
| V3782 | ca17 | Possdez vous un terrain cultivable | discrete | numeric | |
| V3783 | ca18 | Pratiquez vous l'agriculture | discrete | numeric | |
| V3784 | e08a1 | e08a1 a. zbus de trait . | discrete | numeric | |
| V3785 | e08a2 | Nombre zbus | contin | numeric | |
| V3786 | e08b1 | e08b1 b. boeuf / autres zebus | discrete | numeric | |
| V3787 | e08b2 | Nombre boeufs /autres zebus | contin | numeric | |
| V3788 | e08c1 | e08c1 c. veau..... | discrete | numeric | |
| V3789 | e08c2 | Nombre veaux | contin | numeric | |
| V3790 | e08d1 | e08d1 d. vaches laitires | discrete | numeric | |
| V3791 | e08d2 | Nombre vaches laitires | discrete | numeric | |
| V3792 | e08e1 | e08e1 e. porcs..... | discrete | numeric | |
| V3793 | e08e2 | Nombre porcs | contin | numeric | |
| V3794 | e08f1 | e08f1 f. oies..... | discrete | numeric | |
| V3795 | e08f2 | Nombre oies | contin | numeric | |
| V3796 | e08g1 | e08g1 g. ovins / caprins. | discrete | numeric | |
| V3797 | e08g2 | Nombre ovins/caprins | discrete | numeric | |
| V3798 | e08h1 | e08h1 h. lapins..... | discrete | numeric | |
| V3799 | e08h2 | Nombre lapin | contin | numeric | |
| V3800 | e08i1 | e08i1 i. canards..... | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|--------|---|----------|-----------|----------|
| V3801 | e08i2 | Nombre canards | contin | numeric | |
| V3802 | e08j1 | e08j1 j. poulets..... | discrete | numeric | |
| V3803 | e08j2 | Nombre poulets | contin | numeric | |
| V3804 | e08k1 | e08k1 k. autres volailles | discrete | numeric | |
| V3805 | e08k2 | e08k2 | contin | numeric | |
| V3806 | e08l1 | e08l1 l. autres animaux.. | discrete | numeric | |
| V3807 | e08l2 | Nombre autres volailles | discrete | numeric | |
| V3808 | e09a | e09a a. chaises..... | discrete | numeric | |
| V3809 | e09b | e09b b. tables..... | discrete | numeric | |
| V3810 | e09c | e09c c. lits..... | discrete | numeric | |
| V3811 | e09d | e09d d. autres meubles.. | discrete | numeric | |
| V3812 | e09e | e09e e. machine coudre | discrete | numeric | |
| V3813 | e09f | e09f f. refrigerator... | discrete | numeric | |
| V3814 | e09g | e09g g. cuisinire gaz | discrete | numeric | |
| V3815 | e09h | e09h h. radio / cassette | discrete | numeric | |
| V3816 | e09i | e09i i. appareils tv.... | discrete | numeric | |
| V3817 | e09j | e09j j. tlphone fixe / | discrete | numeric | |
| V3818 | e09k | e09k k. charette..... | discrete | numeric | |
| V3819 | e09l | e09l l. voiture..... | discrete | numeric | |
| V3820 | e09m | e09m m. camion..... | discrete | numeric | |
| V3821 | e09n | e09n n. tracteur..... | discrete | numeric | |
| V3822 | e09o | e09o o. cyclomoteurs.... | discrete | numeric | |
| V3823 | e09p | e09p p. bicyclette..... | discrete | numeric | |
| V3824 | e09q | e09q q. bateau / pirogue | discrete | numeric | |
| V3825 | filtre | question filtre | discrete | character | |
| V3826 | cb00a | cb00a a. pas pay/besoins d'argent | discrete | numeric | |
| V3827 | cb00b | cb00b b. pas de temps.... | discrete | numeric | |
| V3828 | cb00c | cb00c c. grossesse/raisons familiales | discrete | numeric | |
| V3829 | cb00d | cb00d d. migration..... | discrete | numeric | |
| V3830 | cb00e | cb00e e. manque support (Animateur, ONG) | discrete | numeric | |
| V3831 | cb00f | cb00f f. manque materiel. | discrete | numeric | |
| V3832 | cb00g | cb00g g. manque interet communaute | discrete | numeric | |
| V3833 | cb00h | cb00h h. autre preciser | discrete | numeric | |
| V3834 | cb00ax | Ya t-il un autre site alentours | discrete | numeric | |
| V3835 | cb01a | Ou est-ce qu'on effectue les peses | discrete | numeric | |
| V3836 | cb01 | Qui choisit l'endroit pour construire le site | discrete | numeric | |
| V3837 | cb02 | Ce site a t donn par cb01 | discrete | numeric | |
| V3838 | cb03 | Duree de trajet entre Commune et site | contin | numeric | |
| V3839 | cb03a | Duree de trajet entre Maison et site | contin | numeric | |
| V3840 | cb04a | Nombre FKT desservis par le site | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|--------|--|----------|---------|----------|
| V3841 | cb04b | Nombre Localites desservies par le site | contin | numeric | |
| V3842 | cb05 | Temps mis par les personnes loignes pour rejoindre le site (pied) | contin | numeric | |
| V3843 | cb06 | Selon vous les mres rsident-elles aux alentours ou loin du site | discrete | numeric | |
| V3844 | cb07 | Nature du mur | contin | numeric | |
| V3845 | cb08 | Nature du sol | discrete | numeric | |
| V3846 | cb09 | Nature du toit | discrete | numeric | |
| V3847 | cb10a | cb10a a. latrine . | discrete | numeric | |
| V3848 | cb10b | cb10b b. coin cuisine | discrete | numeric | |
| V3849 | cb10c | cb10c c. point d'eau | discrete | numeric | |
| V3850 | cb10d | cb10d d. fosse ordure | discrete | numeric | |
| V3851 | cb10e | cb10e e. coin pour | discrete | numeric | |
| V3852 | cb10f | cb10f f. coin avec | discrete | numeric | |
| V3853 | cb10g | cb10g g. jardin potager | discrete | numeric | |
| V3854 | cb11 | approvisionner en eau du site | discrete | numeric | |
| V3855 | cc01mm | Mois ou l'ACN commence a travailler dans le Site | contin | numeric | |
| V3856 | cc01aa | Annee ou l'ACN commence a travailler dans le Site | discrete | numeric | |
| V3857 | cc02 | Nombre ACN avant l'ACN actuelle | discrete | numeric | |
| V3858 | cc03 | Avez vous d'autres sources de revenus | discrete | numeric | |
| V3859 | cc04x | Source de revenu | contin | numeric | |
| V3860 | cc08 | Paiement regulier (O/N) | discrete | numeric | |
| V3861 | cc09 | Raison de retard de paiement | discrete | numeric | |
| V3862 | cc09aa | Nombre de mois payes en 2009 | contin | numeric | |
| V3863 | cc09ab | Nombre de mois payes en 2010 | contin | numeric | |
| V3864 | cc09ac | Nombre de mois payes en 2011 | contin | numeric | |
| V3865 | cc10 | Priode habituelle pour toucher le salaire | discrete | numeric | |
| V3866 | cc11 | Qui est charg du paiement des salaires. | discrete | numeric | |
| V3867 | cc12 | Lieu de paiement | discrete | numeric | |
| V3868 | cd01 | Existence de Groupe de soutien | discrete | numeric | |
| V3869 | cd01a | Nombre de membre du groupe de soutien | contin | numeric | |
| V3870 | cd01ba | Mobilisation des meres | discrete | numeric | |
| V3871 | cd01bb | Pesage | discrete | numeric | |
| V3872 | cd01bc | Visite a domicile | discrete | numeric | |
| V3873 | cd01bd | cd01bd d. E.N. ... | discrete | numeric | |
| V3874 | cd01be | cd01be e. Demonstration culinaire | discrete | numeric | |
| V3875 | cd01bg | cd01bg g. c.d.m .. | discrete | numeric | |
| V3876 | cd01bh | cd01bh h. Recensement | discrete | numeric | |
| V3877 | cd01bi | cd01bi i. Remplissage de registre | discrete | numeric | |
| V3878 | cd01bj | cd01bj j. Remplissage carnet sante | discrete | numeric | |
| V3879 | cd01bk | cd01bk k. autre... | discrete | numeric | |
| V3880 | ce00 | ce00 Presence de Registre seecaline (au site)..... | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|----------|---|----------|---------|----------|
| V3881 | ce01mm | ce01 Mois du dernier recensement.. | contin | numeric | |
| V3882 | ce01aa | ce01aa Annee du dernier recensement | contin | numeric | |
| V3883 | ce02 | ce02 Nombre d'enfants recenses | contin | numeric | |
| V3884 | ce03a | ce03a Nombre d'enfants suivis il y a 3 mois | contin | numeric | |
| V3885 | ce03b | ce03b Nombre d'enfants suivis il y a 2 mois | contin | numeric | |
| V3886 | ce03c | ce03c Nombre d'enfants suivis il y a 1 mois | contin | numeric | |
| V3887 | ce04 | ce04 Nombre de meres recenses. | contin | numeric | |
| V3888 | ce06 | ce06Meres ayant enfants recenses mais qui ne sont jamais venus au Site | discrete | numeric | |
| V3889 | ce07 | ce07 Nombre meres n'ayant jamais visit le Site | discrete | numeric | |
| V3890 | ce08 | ce08 Raison de non frequentation. | discrete | numeric | |
| V3891 | cf01 | cf01 Effectue-t-on le pesage par tranche | discrete | numeric | |
| V3892 | cf02 | cf02 Pesage par tranche marche-t-il bien | discrete | numeric | |
| V3893 | cf02a | cf02a Pourquoi | discrete | numeric | |
| V3894 | cf03 | cf03 Existence de periode difficile | discrete | numeric | |
| V3895 | cf03ax1 | cf03ax1 jan | discrete | numeric | |
| V3896 | cf03ax2 | cf03ax2 fev | discrete | numeric | |
| V3897 | cf03ax3 | cf03ax3 mars | discrete | numeric | |
| V3898 | cf03ax4 | cf03ax4 avr | discrete | numeric | |
| V3899 | cf03ax5 | cf03ax5 mai | discrete | numeric | |
| V3900 | cf03ax6 | cf03ax6 juin | discrete | numeric | |
| V3901 | cf03ax7 | cf03ax7 juil | discrete | numeric | |
| V3902 | cf03ax8 | cf03ax8 aout | discrete | numeric | |
| V3903 | cf03ax9 | cf03ax9 sept | discrete | numeric | |
| V3904 | cf03ax10 | cf03ax10 oct | discrete | numeric | |
| V3905 | cf03ax11 | cf03ax11 nov | discrete | numeric | |
| V3906 | cf03ax12 | cf03ax12 dc | discrete | numeric | |
| V3907 | cf05 | cf05 Qui rempli le carnet | discrete | numeric | |
| V3908 | cf06a | cf06a Remplissez vous le registre | discrete | numeric | |
| V3909 | cf06 | cf06 Qui rempli le registre | discrete | numeric | |
| V3910 | cf07 | cf07 Moment de remplissage registre | discrete | numeric | |
| V3911 | cf08 | cf08 Duree de remplissage registre | contin | numeric | |
| V3912 | cf09 | cf09 Y at-il de probleme lors du remplissage du registre | discrete | numeric | |
| V3913 | cf10 | cf10 Le registre vous aide -t-il | discrete | numeric | |
| V3914 | cf09a | cf09a a-t-on dj arrt le pesage? | discrete | numeric | |
| V3915 | cf09b | cf09b combien de mois | discrete | numeric | |
| V3916 | cf11 | cf11 Donnez vous des conseils lors du pesage? | discrete | numeric | |
| V3917 | cf11a | cf11a Si oui, a qui donnez vous des conseils? | discrete | numeric | |
| V3918 | cf12 | cf12 A votre avis, le nombre d'enfants qui frquentent le plus souvent est en ha | discrete | numeric | |
| V3919 | cf12a | cf12a si le nombre est en baisse, raison de la baisse | discrete | numeric | |
| V3920 | cf13a | cf13a1 ere solution propose | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|---------|---|----------|---------|----------|
| V3921 | cf13b | cf13b 2 eme solution propose | discrete | numeric | |
| V3922 | cf13c | cf13c 3 eme solution propose | discrete | numeric | |
| V3923 | cg01a | cg01a Nombre de visites de l'Animateur durant les 3 derniers mois | contin | numeric | |
| V3924 | cg01 | cg01 Nombre de visites de l'Animateur durant le dernier mois | discrete | numeric | |
| V3925 | cg02a | cg02a cdm .. | discrete | numeric | |
| V3926 | cg02b | cg02b collecte de donnees | discrete | numeric | |
| V3927 | cg02c | cg02c paiement indemnites | discrete | numeric | |
| V3928 | cg02d | cg02d evaluation communautaire | discrete | numeric | |
| V3929 | cg02e | cg02e recensement | discrete | numeric | |
| V3930 | cg02f | cg02f autre | discrete | numeric | |
| V3931 | cg02ax | cg02ax Dure de sjour dans le site | contin | numeric | |
| V3932 | cg03 | cg03 L'Animateur vous aide s'il y a de problemes | discrete | numeric | |
| V3933 | cg03aa | cg03aa pese | discrete | numeric | |
| V3934 | cg03ab | cg03ab visite domicile | discrete | numeric | |
| V3935 | cg03ac | cg03ac e.n. | discrete | numeric | |
| V3936 | cg03ad | cg03ad demonstration culinaire | discrete | numeric | |
| V3937 | cg03ae | cg03ae CDM | discrete | numeric | |
| V3938 | cg03af | cg03af remplissage registr | discrete | numeric | |
| V3939 | cg03ag | cg03ag mobilisation meres | discrete | numeric | |
| V3940 | cg03ah | cg03ah echan | discrete | numeric | |
| V3941 | cg03ai | cg03ai mobilisation sociale | discrete | numeric | |
| V3942 | cg03aj | cg03aj collaboration avec autorites locales | discrete | numeric | |
| V3943 | cg03ak | cg03ak autre | discrete | numeric | |
| V3944 | cga01a | cga01a Nombre de visites du RDP durant les 3 derniers mois | contin | numeric | |
| V3945 | cga01 | cga01 Nombre de visites de l'Animateur durant le dernier mois | discrete | numeric | |
| V3946 | cga02a | cga02a cdm . | discrete | numeric | |
| V3947 | cga02b | cga02b collecte donnees | discrete | numeric | |
| V3948 | cga02c | cga02c paiement indemnites | discrete | numeric | |
| V3949 | cga02d | cga02d evaluation communautaire | discrete | numeric | |
| V3950 | cga02e | cga02e recensement | discrete | numeric | |
| V3951 | cga02f | cga02f autre | discrete | numeric | |
| V3952 | cga02ax | cga02ax Dure de son sjour au site | contin | numeric | |
| V3953 | cga03 | cga03 Le RDP vous aide s'il y a de problemes | discrete | numeric | |
| V3954 | cga03aa | cga03aa cdm | discrete | numeric | |
| V3955 | cga03ab | cga03ab remplissage registre | discrete | numeric | |
| V3956 | cga03ac | cga03ac mobilisation meres | discrete | numeric | |
| V3957 | cga03ad | cga03ad echange d'information | discrete | numeric | |
| V3958 | cga03ae | cga03ae autres | discrete | numeric | |
| V3959 | ch01am | ch01a Mois de la premire formation | contin | numeric | |
| V3960 | ch01aa | ch01aa anne de la premire formation | contin | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|--------|---|----------|---------|----------|
| V3961 | ch01bm | ch01b mois de la dernire formation | contin | numeric | |
| V3962 | ch01ba | ch01ba anne de la dernire formation | contin | numeric | |
| V3963 | ch11 | ch11 Ya t-il eu changement compar la formation prcdente (si elle a assist | discrete | numeric | |
| V3964 | ch11a | ch11a Quels changements aviez vous not | discrete | numeric | |
| V3965 | ch11b | ch11b Votre opinion par rapport ce changement | discrete | numeric | |
| V3966 | ch11c | ch11c votre opinion sur le nombre de seances de formation | discrete | numeric | |
| V3967 | ch11da | items1 de la formation non encore maitrisee | contin | numeric | |
| V3968 | ch11db | items2 de la formation non encore maitrisee | contin | numeric | |
| V3969 | ch11dc | items3 de la formation non encore maitrisee | contin | numeric | |
| V3970 | ch11e | ch11e appreciation de mateiel distribue lors de la formation | discrete | numeric | |
| V3971 | ch12a | ch12a a) carnet de sante | discrete | numeric | |
| V3972 | ch12b | ch12b b) carte conseil | discrete | numeric | |
| V3973 | ch12c | ch12c c) affiches | discrete | numeric | |
| V3974 | ch12d | ch12d d) radio | discrete | numeric | |
| V3975 | ch12e | ch12e e) autres | discrete | numeric | |
| V3976 | ch13a | ch13a a) ame | discrete | numeric | |
| V3977 | ch13b | ch13b b) hygiene | discrete | numeric | |
| V3978 | ch13c | ch13c c) alimentation du jeune enfant | discrete | numeric | |
| V3979 | ch13d | ch13d d) vaccination | discrete | numeric | |
| V3980 | ch13e | ch13e e) diarrhee | discrete | numeric | |
| V3981 | ch13f | ch13f f) introduction aliment complementaire | discrete | numeric | |
| V3982 | ch13g | ch13g g) maladie de l'enfant | discrete | numeric | |
| V3983 | ch13h | ch13h h) vitamine A | discrete | numeric | |
| V3984 | ch13i | ch13i i) gain de poids minimum | discrete | numeric | |
| V3985 | ch13j | ch13j j) autres | discrete | numeric | |
| V3986 | ch14a | ch14a a) ame | discrete | numeric | |
| V3987 | ch14b | ch14b b)hygiene | discrete | numeric | |
| V3988 | ch14c | ch14c c) alimentation du jeune enfant | discrete | numeric | |
| V3989 | ch14d | ch14d d) vaccination | discrete | numeric | |
| V3990 | ch14e | ch14e e)diarrhee | discrete | numeric | |
| V3991 | ch14f | ch14f f) introduction aliment complementaire | discrete | numeric | |
| V3992 | ch14g | ch14g g)maladie de l'enfant | discrete | numeric | |
| V3993 | ch14h | ch14h h)vitamine A | discrete | numeric | |
| V3994 | ch14i | ch14i i)gain de poids minimum | discrete | numeric | |
| V3995 | ch14j | ch14j j) autres | discrete | numeric | |
| V3996 | cm01 | cm01 Existence CSB | discrete | numeric | |
| V3997 | cm01a | cm01a Est-il fonctionnel ? | discrete | numeric | |
| V3998 | cm02 | cm02 Duree de trajet (CSB le plus proche - Site) | contin | numeric | |
| V3999 | cm03 | cm03 Donner de conseils aux meres (O/N) pour qu'elles amnent les enfants au CSB | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|--------|---|----------|---------|----------|
| V4000 | cm03aa | cm03aa a) Enfant zone rouge | discrete | numeric | |
| V4001 | cm03ab | cm03ab b) Enfant malade | discrete | numeric | |
| V4002 | cm03ac | cm03ac c) Enfant diminue de poids | discrete | numeric | |
| V4003 | cm03ad | cm03ad d) recevoir Vitamine A | discrete | numeric | |
| V4004 | cm03ae | cm03ae e) Autres causes | discrete | numeric | |
| V4005 | cm04 | cm04 La plupart des femmes enceintes visitent elles le Site | discrete | numeric | |
| V4006 | cm04ba | cm04ba a) tabou de demander/en parler | discrete | numeric | |
| V4007 | cm04bb | cm04bb b) pas de temps pour les visites | discrete | numeric | |
| V4008 | cm04bc | cm04bc c) activites non connues pour les femmes enceintes | discrete | numeric | |
| V4009 | cm04bd | cm04bd d) pas de sage femme | discrete | numeric | |
| V4010 | cm04be | cm04be e) nsp | discrete | numeric | |
| V4011 | cm04bf | cm04bf f) autres | discrete | numeric | |
| V4012 | cm05 | cm05 Conseils aux femmes enceintes d'aller au CSB | discrete | numeric | |
| V4013 | cm05aa | cm05aa a) Femmes malades | discrete | numeric | |
| V4014 | cm05ab | cm05ab b) Soins prenatals | discrete | numeric | |
| V4015 | cm05ac | cm05ac c) Echange d'informations | discrete | numeric | |
| V4016 | cm05ad | cm05ad d) Autres raisons | discrete | numeric | |
| V4017 | cm06 | cm06 Existence d'enfants frquentant le site qui sont hospitaliss | discrete | numeric | |
| V4018 | cm06a | cm06a Nombre d'enfants hospitaliss..... | discrete | numeric | |
| V4019 | cm06b | cm06b Existence enfants du site sortis de l'hopital | discrete | numeric | |
| V4020 | cm07a | cm07a a) Visite a domicile | discrete | numeric | |
| V4021 | cm07b | cm07b b) Rien | discrete | numeric | |
| V4022 | cm07c | cm07c c) Autres | discrete | numeric | |
| V4023 | cm08 | cm08 Existence collaboration avec le personnel du CSB | discrete | numeric | |
| V4024 | cm08aa | cm08aa a) Vitamine A enfant | discrete | numeric | |
| V4025 | cm08ab | cm08ab b) Vitamine A femmes allaitantes | discrete | numeric | |
| V4026 | cm08ac | cm08ac c) Vaccinations | discrete | numeric | |
| V4027 | cm08ad | cm08ad d) Deparasitage | discrete | numeric | |
| V4028 | cm08ae | cm08ae e) Autres collaborations | discrete | numeric | |
| V4029 | cm08b | cm08b Comment voyez vous la qualite de collaboration | discrete | numeric | |
| V4030 | cm09 | cm09 Etes vous membre du comite de sant dans la Commune | discrete | numeric | |
| V4031 | cm09a | cm09a Sinon pourquoi? | discrete | numeric | |
| V4032 | cn01 | cn01 parce que j'aime mon travail et je suis interessee | discrete | numeric | |
| V4033 | cn02 | cn02 j'prouve du plaisir faire mon travail | discrete | numeric | |
| V4034 | cn03 | cn03 je trouve de la satisfaction | discrete | numeric | |
| V4035 | cn04 | cn04 je crois faire une grande chose a travers le travail que je fais | discrete | numeric | |
| V4036 | cn05 | cn05 parce que le metier d'CAN | discrete | numeric | |
| V4037 | cn06 | cn06 parce que le travail que je fais est conforme a la dignite humaine | discrete | numeric | |
| V4038 | cn07 | cn07 parce que je pourrais le regretter si je ne fais pas ce travail | discrete | numeric | |
| V4039 | cn08 | cn08 parec que je me sentirai coupable si je ne fais pas ce travail | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|---------|--|----------|---------|----------|
| V4040 | cn09 | cn09 parce que je merite de faire ce travail et qu'il me donne satisfaction | discrete | numeric | |
| V4041 | cn10 | cn10 pour justifier l'acceptation des autres | discrete | numeric | |
| V4042 | cn11 | cn11 parce que je m'estime capable de convaincre ma famille et d'autres personne | discrete | numeric | |
| V4043 | cn12 | cn12 a cause du salaire... | discrete | numeric | |
| V4044 | cn13 | cn13 parce que je suis cout par la communaut | discrete | numeric | |
| V4045 | cn14 | cn14 parce que mon travail m'aide dans la prise de decision pou le deveoppement | discrete | numeric | |
| V4046 | vaobs | vaobs observation pa | discrete | numeric | |
| V4047 | scorva | score va scorva | contin | numeric | |
| V4048 | va25rep | va25 va25rep | discrete | numeric | |
| V4049 | va25rc | va25rc | discrete | numeric | |
| V4050 | va37rep | va37 va37rep | discrete | numeric | |
| V4051 | va37rc | va37rc | discrete | numeric | |
| V4052 | va26rep | va26 va26rep | discrete | numeric | |
| V4053 | va26rc | va26rc | discrete | numeric | |
| V4054 | va38rep | va38 va38rep | discrete | numeric | |
| V4055 | va38rc | va38rc | discrete | numeric | |
| V4056 | va27rep | va27 va27rep | discrete | numeric | |
| V4057 | va27rc | va27rc | discrete | numeric | |
| V4058 | va39rep | va39 va39rep | discrete | numeric | |
| V4059 | va39rc | va39rc | discrete | numeric | |
| V4060 | va28rep | va28 va28rep | discrete | numeric | |
| V4061 | va28rc | va28rc | discrete | numeric | |
| V4062 | va40rep | va40 va40rep | discrete | numeric | |
| V4063 | va40rc | va40rc | discrete | numeric | |
| V4064 | va29rep | va29 va29rep | discrete | numeric | |
| V4065 | va29rc | va29rc | discrete | numeric | |
| V4066 | va41rep | va41 va41rep | discrete | numeric | |
| V4067 | va41rc | va41rc | discrete | numeric | |
| V4068 | va30rep | va30 va30rep | discrete | numeric | |
| V4069 | va30rc | va30rc | discrete | numeric | |
| V4070 | va42rep | va42 va42rep | discrete | numeric | |
| V4071 | va42rc | va42rc | discrete | numeric | |
| V4072 | va31rep | va31 va31rep | discrete | numeric | |
| V4073 | va31rc | va31rc | discrete | numeric | |
| V4074 | va43rep | va43 va43rep | discrete | numeric | |
| V4075 | va43rc | va43rc | discrete | numeric | |
| V4076 | va32rep | va32 va32rep | discrete | numeric | |
| V4077 | va32rc | va32rc | discrete | numeric | |
| V4078 | va44rep | va44 va44rep | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|---------|------------------|----------|---------|----------|
| V4079 | va44rc | va44rc | discrete | numeric | |
| V4080 | va33rep | va33 va33rep | discrete | numeric | |
| V4081 | va33rc | va33rc | discrete | numeric | |
| V4082 | va45rep | va45 va45rep | discrete | numeric | |
| V4083 | va45rc | va45rc | discrete | numeric | |
| V4084 | va34rep | va34 va34rep | discrete | numeric | |
| V4085 | va34rc | va34rc | discrete | numeric | |
| V4086 | va46rep | va46 va46rep | discrete | numeric | |
| V4087 | va46rc | va46rc | discrete | numeric | |
| V4088 | va35rep | va35 va35rep | discrete | numeric | |
| V4089 | va35rc | va35rc | discrete | numeric | |
| V4090 | va47rep | va47 va47rep | discrete | numeric | |
| V4091 | va47rc | va47rc | discrete | numeric | |
| V4092 | va36rep | va36 va36rep | discrete | numeric | |
| V4093 | va36rc | va36rc | discrete | numeric | |
| V4094 | va48rep | va48 va48rep | discrete | numeric | |
| V4095 | va48rc | va48rc | discrete | numeric | |
| V4096 | varc3 | varc3 nb rc..... | discrete | numeric | |
| V4097 | varc4 | varc4 nb rc..... | discrete | numeric | |
| V4098 | va49rep | va49 va49rep | discrete | numeric | |
| V4099 | va49rc | va49rc | discrete | numeric | |
| V4100 | va61rep | va61 va61rep | discrete | numeric | |
| V4101 | va61rc | va61rc | discrete | numeric | |
| V4102 | va50rep | va50 va50rep | discrete | numeric | |
| V4103 | va50rc | va50rc | discrete | numeric | |
| V4104 | va62rep | va62 va62rep | discrete | numeric | |
| V4105 | va62rc | va62rc | discrete | numeric | |
| V4106 | va51rep | va51 va51rep | discrete | numeric | |
| V4107 | va51rc | va51rc | discrete | numeric | |
| V4108 | va63rep | va63 va63rep | discrete | numeric | |
| V4109 | va63rc | va63rc | discrete | numeric | |
| V4110 | va52rep | va52 va52rep | discrete | numeric | |
| V4111 | va52rc | va52rc | discrete | numeric | |
| V4112 | va64rep | va64 va64rep | discrete | numeric | |
| V4113 | va64rc | va64rc | discrete | numeric | |
| V4114 | va53rep | va53 va53rep | discrete | numeric | |
| V4115 | va53rc | va53rc | discrete | numeric | |
| V4116 | va65rep | va65 va65rep | discrete | numeric | |
| V4117 | va65rc | va65rc | discrete | numeric | |
| V4118 | va54rep | va54 va54rep | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|---------|------------------|----------|---------|----------|
| V4119 | va54rc | va54rc | discrete | numeric | |
| V4120 | va66rep | va66 va66rep | discrete | numeric | |
| V4121 | va66rc | va66rc | discrete | numeric | |
| V4122 | va55rep | va55 va55rep | discrete | numeric | |
| V4123 | va55rc | va55rc | discrete | numeric | |
| V4124 | va67rep | va67 va67rep | discrete | numeric | |
| V4125 | va67rc | va67rc | discrete | numeric | |
| V4126 | va56rep | va56 va56rep | discrete | numeric | |
| V4127 | va56rc | va56rc | discrete | numeric | |
| V4128 | va68rep | va68 va68rep | discrete | numeric | |
| V4129 | va68rc | va68rc | discrete | numeric | |
| V4130 | va57rep | va57 va57rep | discrete | numeric | |
| V4131 | va57rc | va57rc | discrete | numeric | |
| V4132 | va69rep | va69 va69rep | discrete | numeric | |
| V4133 | va69rc | va69rc | discrete | numeric | |
| V4134 | va58rep | va58 va58rep | discrete | numeric | |
| V4135 | va58rc | va58rc | discrete | numeric | |
| V4136 | va70rep | va70 va70rep | discrete | numeric | |
| V4137 | va70rc | va70rc | discrete | numeric | |
| V4138 | va59rep | va59 va59rep | discrete | numeric | |
| V4139 | va59rc | va59rc | discrete | numeric | |
| V4140 | va71rep | va71 va71rep | discrete | numeric | |
| V4141 | va71rc | va71rc | discrete | numeric | |
| V4142 | va60rep | va60 va60rep | discrete | numeric | |
| V4143 | va60rc | va60rc | discrete | numeric | |
| V4144 | va72rep | va72 va72rep | discrete | numeric | |
| V4145 | va72rc | va72rc | discrete | numeric | |
| V4146 | varc5 | varc5 nb rc..... | discrete | numeric | |
| V4147 | varc6 | varc6 nb rc..... | discrete | numeric | |
| V4148 | va73rep | va73 va73rep | discrete | numeric | |
| V4149 | va73rc | va73rc | discrete | numeric | |
| V4150 | va85rep | va85 va85rep | discrete | numeric | |
| V4151 | va85rc | va85rc | discrete | numeric | |
| V4152 | va74rep | va74 va74rep | discrete | numeric | |
| V4153 | va74rc | va74rc | discrete | numeric | |
| V4154 | va86rep | va86 va86rep | discrete | numeric | |
| V4155 | va86rc | va86rc | discrete | numeric | |
| V4156 | va75rep | va75 va75rep | discrete | numeric | |
| V4157 | va75rc | va75rc | discrete | numeric | |
| V4158 | va87rep | va87 va87rep | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|---------|------------------|----------|---------|----------|
| V4159 | va87rc | va87rc | discrete | numeric | |
| V4160 | va76rep | va76 va76rep | discrete | numeric | |
| V4161 | va76rc | va76rc | discrete | numeric | |
| V4162 | va88rep | va88 va88rep | discrete | numeric | |
| V4163 | va88rc | va88rc | discrete | numeric | |
| V4164 | va77rep | va77 va77rep | discrete | numeric | |
| V4165 | va77rc | va77rc | discrete | numeric | |
| V4166 | va89rep | va89 va89rep | discrete | numeric | |
| V4167 | va89rc | va89rc | discrete | numeric | |
| V4168 | va78rep | va78 va78rep | discrete | numeric | |
| V4169 | va78rc | va78rc | discrete | numeric | |
| V4170 | va90rep | va90 va90rep | discrete | numeric | |
| V4171 | va90rc | va90rc | discrete | numeric | |
| V4172 | va79rep | va79 va79rep | discrete | numeric | |
| V4173 | va79rc | va79rc | discrete | numeric | |
| V4174 | va91rep | va91 va91rep | discrete | numeric | |
| V4175 | va91rc | va91rc | discrete | numeric | |
| V4176 | va80rep | va80 va80rep | discrete | numeric | |
| V4177 | va80rc | va80rc | discrete | numeric | |
| V4178 | va92rep | va92 va92rep | discrete | numeric | |
| V4179 | va92rc | va92rc | discrete | numeric | |
| V4180 | va81rep | va81 va81rep | discrete | numeric | |
| V4181 | va81rc | va81rc | discrete | numeric | |
| V4182 | va93rep | va93 va93rep | discrete | numeric | |
| V4183 | va93rc | va93rc | discrete | numeric | |
| V4184 | va82rep | va82 va82rep | discrete | numeric | |
| V4185 | va82rc | va82rc | discrete | numeric | |
| V4186 | va94rep | va94 va94rep | discrete | numeric | |
| V4187 | va94rc | va94rc | discrete | numeric | |
| V4188 | va83rep | va83 va83rep | discrete | numeric | |
| V4189 | va83rc | va83rc | discrete | numeric | |
| V4190 | va95rep | va95 va95rep | discrete | numeric | |
| V4191 | va95rc | va95rc | discrete | numeric | |
| V4192 | va84rep | va84 va84rep | discrete | numeric | |
| V4193 | va84rc | va84rc | discrete | numeric | |
| V4194 | va96rep | va96 va96rep | discrete | numeric | |
| V4195 | va96rc | va96rc | discrete | numeric | |
| V4196 | varc7 | varc7 nb rc..... | discrete | numeric | |
| V4197 | varc8 | varc8 nb rc..... | discrete | numeric | |
| V4198 | va97rep | va97 va97rep | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|----------|----------------|----------|---------|----------|
| V4199 | va97rc | va97rc | discrete | numeric | |
| V4200 | va109rep | va109 va109rep | discrete | numeric | |
| V4201 | va109rc | va109rc | discrete | numeric | |
| V4202 | va98rep | va98 va98rep | discrete | numeric | |
| V4203 | va98rc | va98rc | discrete | numeric | |
| V4204 | va110rep | va110 va110rep | discrete | numeric | |
| V4205 | va110rc | va110rc | discrete | numeric | |
| V4206 | va99rep | va99 va99rep | discrete | numeric | |
| V4207 | va99rc | va99rc | discrete | numeric | |
| V4208 | va111rep | va111 va111rep | discrete | numeric | |
| V4209 | va111rc | va111rc | discrete | numeric | |
| V4210 | va100rep | va100 va100rep | discrete | numeric | |
| V4211 | va100rc | va100rc | discrete | numeric | |
| V4212 | va112rep | va112 va112rep | discrete | numeric | |
| V4213 | va112rc | va112rc | discrete | numeric | |
| V4214 | va101rep | va101 va101rep | discrete | numeric | |
| V4215 | va101rc | va101rc | discrete | numeric | |
| V4216 | va113rep | va113 va113rep | discrete | numeric | |
| V4217 | va113rc | va113rc | discrete | numeric | |
| V4218 | va102rep | va102 va102rep | discrete | numeric | |
| V4219 | va102rc | va102rc | discrete | numeric | |
| V4220 | va114rep | va114 va114rep | discrete | numeric | |
| V4221 | va114rc | va114rc | discrete | numeric | |
| V4222 | va103rep | va103 va103rep | discrete | numeric | |
| V4223 | va103rc | va103rc | discrete | numeric | |
| V4224 | va115rep | va115 va115rep | discrete | numeric | |
| V4225 | va115rc | va115rc | discrete | numeric | |
| V4226 | va104rep | va104 va104rep | discrete | numeric | |
| V4227 | va104rc | va104rc | discrete | numeric | |
| V4228 | va116rep | va116 va116rep | discrete | numeric | |
| V4229 | va116rc | va116rc | discrete | numeric | |
| V4230 | va105rep | va105 va105rep | discrete | numeric | |
| V4231 | va105rc | va105rc | discrete | numeric | |
| V4232 | va117rep | va117 va117rep | discrete | numeric | |
| V4233 | va117rc | va117rc | discrete | numeric | |
| V4234 | va106rep | va106 va106rep | discrete | numeric | |
| V4235 | va106rc | va106rc | discrete | numeric | |
| V4236 | va118rep | va118 va118rep | discrete | numeric | |
| V4237 | va118rc | va118rc | discrete | numeric | |
| V4238 | va107rep | va107 va107rep | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|----------|------------------------------|----------|-----------|----------|
| V4239 | va107rc | va107rc | discrete | numeric | |
| V4240 | va119rep | va119 va119rep | discrete | numeric | |
| V4241 | va119rc | va119rc | discrete | numeric | |
| V4242 | va108rep | va108 va108rep | discrete | numeric | |
| V4243 | va108rc | va108rc | discrete | numeric | |
| V4244 | va120rep | va120 va120rep | discrete | numeric | |
| V4245 | va120rc | va120rc | discrete | numeric | |
| V4246 | varc9 | varc9 nb rc..... | discrete | numeric | |
| V4247 | varc10 | varc10 nb rc..... | discrete | numeric | |
| V4248 | vatot | vatot score = somme rc | contin | numeric | |
| V4249 | resva | resva code resultat | discrete | numeric | |
| V4250 | xac | | discrete | character | |

hlscore

| | |
|--------------|---|
| Content | Ce fichier contient des données collectées en utilisant le questionnaire anthropométrique. Le but du questionnaire anthropométrique est de fournir des données quantitatives sur le poids et la taille des femmes et des enfants. |
| Cases | 6055 |
| Variable(s) | 25 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|---------|----------------------------------|----------|---------|----------|
| V4251 | a01 | Code Grappe | contin | numeric | |
| V4252 | a01a | Grappe tracking | discrete | numeric | |
| V4253 | a02 | Province | discrete | numeric | |
| V4254 | r02 | Region | discrete | numeric | |
| V4255 | a03 | District/Fivondronana | contin | numeric | |
| V4256 | a04 | Commune/Firaisana | contin | numeric | |
| V4257 | a08 | Fokontany disserve par Seecaline | discrete | numeric | |
| V4258 | hhmid11 | identification membre 2011 | contin | numeric | |
| V4259 | shb05 | sexe | discrete | numeric | |
| V4260 | shb08c | age en mois | contin | numeric | |
| V4261 | ma15 | Poids actuel enfant (6- 59 mois) | contin | numeric | |
| V4262 | ma16 | Taille en centimetres | contin | numeric | |
| V4263 | ma19 | Résultat mesure enfant | discrete | numeric | |
| V4264 | ma17 | Primetre brachial enfant | contin | numeric | |
| V4265 | flaghaz | flag HAZ | discrete | numeric | |
| V4266 | m3ethaz | severe | discrete | numeric | |
| V4267 | m2ethaz | severe et modere | discrete | numeric | |
| V4268 | flagwhz | Flag WHZ | discrete | numeric | |
| V4269 | m3etwhz | severe | discrete | numeric | |
| V4270 | m2etwhz | severe et modere | discrete | numeric | |
| V4271 | flagwaz | Flag waz | discrete | numeric | |
| V4272 | m3etwaz | severe | discrete | numeric | |
| V4273 | m2etwaz | severe et modere | discrete | numeric | |
| V4274 | a05 | fokontany | contin | numeric | |
| V4275 | a06 | urbain/rural | discrete | numeric | |

village

| | |
|--------------|--|
| Content | Ce fichier contient des données collectées en utilisant le questionnaire village. Note: Les variables de GPS ont été enlevées et marquées comme "missing". |
| Cases | 442 |
| Variable(s) | 433 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|----------|---|----------|---------|----------|
| V4276 | va01 | grappe | contin | numeric | |
| V4277 | va01a | grappe tracking | discrete | numeric | |
| V4278 | va02 | province/Faritany | discrete | numeric | |
| V4279 | vr02 | region | contin | numeric | |
| V4280 | va03 | district/fivondronana | contin | numeric | |
| V4281 | va04 | commune/firaisana | contin | numeric | |
| V4282 | va05 | Fokontany | contin | numeric | |
| V4283 | va06 | mileu | discrete | numeric | |
| V4284 | va08 | Fokontany desservi par Seecaline | discrete | numeric | |
| V4285 | vasite | code site Seecaline | contin | numeric | |
| V4286 | vaong | code ong Seecaline | contin | numeric | |
| V4287 | va11a | a. intervenants communautaires: NAC | discrete | numeric | |
| V4288 | va11b | b.intervenants communautaires: CRS | discrete | numeric | |
| V4289 | va11cx | c.intervenants communautaires: CARE | discrete | numeric | |
| V4290 | va11d | d.intervenants communautaires: NUTRIMAD | discrete | numeric | |
| V4291 | va11e | e.intervenants communautaires: ETAT/ GOUVERNEMENT | discrete | numeric | |
| V4292 | va11f | f.intervenants communautaires: SAF FJKM | discrete | numeric | |
| V4293 | va11g | g.intervenants communautaires: ADRA | discrete | numeric | |
| V4294 | va11h | h.intervenants communautaires: SANTE NET | discrete | numeric | |
| V4295 | va11i | i.intervenants communautaires: SALOHY | discrete | numeric | |
| V4296 | va11j | j.intervenants communautaires: PARTICULIERS | discrete | numeric | |
| V4297 | va11c | k.intervenants communautaires: AUTRES | discrete | numeric | |
| V4298 | va12 | distance site seecaline par rapport au fkt | contin | numeric | |
| V4299 | va13 | au bord de la route. | discrete | numeric | |
| V4300 | va14 | distance par rapport au chef lieu district | contin | numeric | |
| V4301 | va15 | distance par rapport au chef lieu commune | contin | numeric | |
| V4302 | va16latd | GPS fokontany latitude degree | discrete | numeric | |
| V4303 | va16latm | GPS fokontany latitude minutes | contin | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|----------|--|----------|-----------|----------|
| V4304 | va16lond | GPS fokontany longitude degree | discrete | numeric | |
| V4305 | va16lonm | GPS fokontany longitude minutes | contin | numeric | |
| V4306 | va16alt | GPS fokontany altitude | contin | numeric | |
| V4307 | va17latd | GPS site latitude degree | discrete | numeric | |
| V4308 | va17latm | GPS site latitude minutes | contin | numeric | |
| V4309 | va17lond | GPS site longitude degree | discrete | numeric | |
| V4310 | va17lonm | GPS site longitude minutes | contin | numeric | |
| V4311 | va17alt | GPS site altitude | contin | numeric | |
| V4312 | va18latd | GPS CSB latitude degree | discrete | numeric | |
| V4313 | va18latm | GPS CSB latitude minutes | contin | numeric | |
| V4314 | va18lond | GPS CSB longitude degree | discrete | numeric | |
| V4315 | va18lonm | GPS CSB longitudeminutes | contin | numeric | |
| V4316 | va18alt | GPS CSB altitude | contin | numeric | |
| V4317 | vb1 | effectif de la population du fkt | contin | numeric | |
| V4318 | vb2 | nombre menages dans le fkt | contin | numeric | |
| V4319 | vb3 | nombre matrones dans le fkt | contin | numeric | |
| V4320 | vc1n1 | 1er fkt limitrophes Nord | discrete | character | |
| V4321 | vc1n1a | 1er fkt Nord desservi ou non par site SEECALINE | discrete | numeric | |
| V4322 | vc1n1b | 1er Nord desservi par meme site | discrete | numeric | |
| V4323 | vc1n1c | distance du 1er fkt Nord par rapprt au site | contin | numeric | |
| V4324 | vc1n2 | 2eme fkt limitrophe Nord | discrete | character | |
| V4325 | vc1n2a | 2eme fkt Nord desservi ou non par site SEECALINE | discrete | numeric | |
| V4326 | vc1n2b | 2eme desservi par meme site | discrete | numeric | |
| V4327 | vc1n2c | distance du 2eme fkt Nord par rapport au site | discrete | numeric | |
| V4328 | vc1n3 | 3eme fkt limitrophe Nord | discrete | character | |
| V4329 | vc1n3a | 3eme fkt Nord desservi ou non par site | discrete | numeric | |
| V4330 | vc1n3b | 3eme Nord desservi par meme site | discrete | numeric | |
| V4331 | vc1n3c | distance du 3eme fkt Nord par rapport au site | discrete | numeric | |
| V4332 | vc1n4 | 4eme fkt limitrophe Nord | discrete | character | |
| V4333 | vc1n4a | 4eme fkt Nord desservi ou non par site | discrete | numeric | |
| V4334 | vc1n4b | 4eme desservi par meme site | discrete | numeric | |
| V4335 | vc1n4c | distance du 4eme fkt Nord par rapport au site | discrete | numeric | |
| V4336 | vc1s1 | 1er fkt limitrophe Sud | discrete | character | |
| V4337 | vc1s1a | 1er fkt Sud d desservi ou non par site | discrete | numeric | |
| V4338 | vc1s1b | 1ere Sud desservi par meme site | discrete | numeric | |
| V4339 | vc1s1c | distance du 1er fkt Sud par rapport au site | contin | numeric | |
| V4340 | vc1s2 | 2eme fkt limitrophe Sud | discrete | character | |
| V4341 | vc1s2a | 2eme fkt Sud desservi ou non par site | discrete | numeric | |
| V4342 | vc1s2b | 2eme Sud desservi par meme site | discrete | numeric | |
| V4343 | vc1s2c | distance du 2e fkt Sd par rapport au site | contin | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|--------|--|----------|-----------|----------|
| V4344 | vc1s3 | 3eme fkt limitrophe Sud | discrete | character | |
| V4345 | vc1s3a | 3eme fkt Sud desservi ou non par site | discrete | numeric | |
| V4346 | vc1s3b | 3eme Sud desservi par meme site | discrete | numeric | |
| V4347 | vc1s3c | distance du 3eme fkt Sud par rapport au site | contin | numeric | |
| V4348 | vc1s4 | 4eme fkt limitrophe Sud | discrete | character | |
| V4349 | vc1s4a | 4eme fkt Sud desservi ou non par site | discrete | numeric | |
| V4350 | vc1s4b | 4eme Sud desservi par meme site | discrete | numeric | |
| V4351 | vc1s4c | distance du 4e fkt Sud par rapport au site | contin | numeric | |
| V4352 | vc1e1 | 1ere fkt limitrophe Est | discrete | character | |
| V4353 | vc1e1a | 1er fkt Est desservi ou non par site | discrete | numeric | |
| V4354 | vc1e1b | 1er Est desservi par meme site | discrete | numeric | |
| V4355 | vc1e1c | distance du 1er fkt Est par rapport au site | contin | numeric | |
| V4356 | vc1e2 | 2eme fkt limitrophe Est | discrete | character | |
| V4357 | vc1e2a | 2eme fkt Est desservi ou non par site | discrete | numeric | |
| V4358 | vc1e2b | desservi par meme site | discrete | numeric | |
| V4359 | vc1e2c | distance du 2eme fkt Est par rapport au site | discrete | numeric | |
| V4360 | vc1e3 | 2eme fkt limitrophe Est | discrete | character | |
| V4361 | vc1e3a | 3eme fkt Est desservi ou non par site | discrete | numeric | |
| V4362 | vc1e3b | 3eme Eet desservi par meme site | discrete | numeric | |
| V4363 | vc1e3c | distance du 3e fkt Est par rapport au site | discrete | numeric | |
| V4364 | vc1e4 | 4eme fkt limitrophe Est | discrete | character | |
| V4365 | vc1e4a | 4eme fkt Est desservi ou non par site | discrete | numeric | |
| V4366 | vc1e4b | 4eme Est desservi par meme site | discrete | numeric | |
| V4367 | vc1e4c | distance du 4e fkt Est par rapport au site | discrete | numeric | |
| V4368 | vc1o1 | 1er fkt limitrophe Ouest | discrete | character | |
| V4369 | vc1o1a | 1er fkt Ouest desservi ou non par site | discrete | numeric | |
| V4370 | vc1o1b | 1er Ouest desservi par meme site | discrete | numeric | |
| V4371 | vc1o1c | distance du 1er fkt Ouest par rapport au site | contin | numeric | |
| V4372 | vc1o2 | 2eme fkt limitrophe Ouest | discrete | character | |
| V4373 | vc1o2a | 2eme fkt Ouest desservi ou non par site | discrete | numeric | |
| V4374 | vc1o2b | 2eme Ouest desservi par meme site | discrete | numeric | |
| V4375 | vc1o2c | distance du 2eme fkt Ouest par rapport au site | discrete | numeric | |
| V4376 | vc1o3 | 3eme fkt limitrophe Ouest | discrete | character | |
| V4377 | vc1o3a | 3eme fkt Ouest desservi ou non par site | discrete | numeric | |
| V4378 | vc1o3b | 3eme Ouest desservi par meme site | discrete | numeric | |
| V4379 | vc1o3c | distance du 3eme fkt Ouest par rapport au site | discrete | numeric | |
| V4380 | vc1o4 | 4eme fkt limitrophe Ouest | discrete | character | |
| V4381 | vc1o4a | 4eme fkt Ouest desservi ou non par site | discrete | numeric | |
| V4382 | vc1o4b | 4eme Ouest desservi par meme site | discrete | numeric | |
| V4383 | vc1o4c | distance du 4e fkt Ouest par rapport au site | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|--------|--|----------|---------|----------|
| V4384 | vc2a1 | fkt accessible par a.voie terrestre (seche) | discrete | numeric | |
| V4385 | vc2a2 | fkt accessible par a.voie terrestre (pluie) | discrete | numeric | |
| V4386 | vc2b1 | fkt accessible par b.voie d'eau (seche) | discrete | numeric | |
| V4387 | vc2b2 | fkt accessible par b.voie d'eau (pluie) | discrete | numeric | |
| V4388 | vc2c1 | fkt accessible par c.voie ferroviaire (seche) | discrete | numeric | |
| V4389 | vc2c2 | fkt accessible par c.voie ferroviaire (pluie) | discrete | numeric | |
| V4390 | vc3a | 3 principaux secteurs economiques a.agriculture | discrete | numeric | |
| V4391 | vc3b | 3 principaux secteurs economiques b.pche/elevage | discrete | numeric | |
| V4392 | vc3c | 3 principaux secteurs economiques c.exploitation foresti | discrete | numeric | |
| V4393 | vc3d | 3 principaux secteurs economiques d.artisanat | discrete | numeric | |
| V4394 | vc3e | 3 principaux secteurs economiques e.commerce | discrete | numeric | |
| V4395 | vc3f | 3 principaux secteurs economiques f.industrie | discrete | numeric | |
| V4396 | vc3g | 3 principaux secteurs economiques g.transport | discrete | numeric | |
| V4397 | vc3h | 3 principaux secteurs economiques h.autres | discrete | numeric | |
| V4398 | vc4xa | disponibilite FKT a.hopital | discrete | numeric | |
| V4399 | vc5xah | a.hopital duree parcours heures | contin | numeric | |
| V4400 | vc5xam | a.hopital duree parcours minutes | contin | numeric | |
| V4401 | vc6xa | a.hopital distance du fokontany km | contin | numeric | |
| V4402 | vc4xb | disponibilite FKT b.centre de sante | discrete | numeric | |
| V4403 | vc5xbh | b.centre de sante duree parcours heures | contin | numeric | |
| V4404 | vc5xbm | b.centre de sante duree parcours minutes | contin | numeric | |
| V4405 | vc6xb | b.centre de sante distance du fokontany km | contin | numeric | |
| V4406 | vc4xc | disponibilite FKT c.creni | discrete | numeric | |
| V4407 | vc5xch | c.creni duree parcours heures | contin | numeric | |
| V4408 | vc5xcm | c.creni duree parcours minutes | contin | numeric | |
| V4409 | vc6xc | c.creni distance du fokontany km | contin | numeric | |
| V4410 | vc4xd | disponibilite FKT d.crena | discrete | numeric | |
| V4411 | vc5xdh | d.crena duree parcours heures | contin | numeric | |
| V4412 | vc5xdm | d.crenaduree parcours minutes | contin | numeric | |
| V4413 | vc6xd | d.crena distance du fokontany km | contin | numeric | |
| V4414 | vc4xe | disponibilite FKT e.banque ou cem | discrete | numeric | |
| V4415 | vc5xeh | e.banque duree parcours heures | contin | numeric | |
| V4416 | vc5xem | e.banque duree parcours minutes | contin | numeric | |
| V4417 | vc6xe | e.banque distance du fokontany km | contin | numeric | |
| V4418 | vc4xf | disponibilite FKT f.bureau de poste | discrete | numeric | |
| V4419 | vc5xfh | f.bureau de poste duree parcours heures | contin | numeric | |
| V4420 | vc5xfm | f.bureau de poste duree parcours minutes | contin | numeric | |
| V4421 | vc6xf | f.bureau de poste distance du fokontany km | contin | numeric | |
| V4422 | vc4xg | disponibilite FKT g.ecole primaire | discrete | numeric | |
| V4423 | vc5xgh | g.ecole primaire duree parcours heures | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|--------|---|----------|---------|----------|
| V4424 | vc5xgm | g.ecole primaire duree parcours minutes | discrete | numeric | |
| V4425 | vc6xg | g.ecole primaire distance du fokontany km | discrete | numeric | |
| V4426 | vc4xh | disponibilite FKT h.ecole secondaire 1er | discrete | numeric | |
| V4427 | vc5xhh | h.ecole secondaire duree parcours heures | contin | numeric | |
| V4428 | vc5xhm | h.ecole secondaire duree parcours minutes | contin | numeric | |
| V4429 | vc6xh | h.ecole secondaire distance du fokontany km | contin | numeric | |
| V4430 | vc4xi | disponibilite FKT i.lycee/secondaire 2eme | discrete | numeric | |
| V4431 | vc5xih | i.lycee duree parcours heures | contin | numeric | |
| V4432 | vc5xim | i.lycee duree parcours minutes | contin | numeric | |
| V4433 | vc6xi | i.lycee distance du fokontany km | contin | numeric | |
| V4434 | vc4xj | disponibilite FKT j.route nationale | discrete | numeric | |
| V4435 | vc4xk | disponibilite FKT k.route provinciale | discrete | numeric | |
| V4436 | vc4xl | disponibilite FKT l.route communale | discrete | numeric | |
| V4437 | vc4xm | disponibilite FKT m.arret taxi brousse | discrete | numeric | |
| V4438 | vc5xmh | m.arret taxi brousse duree parcours heures | contin | numeric | |
| V4439 | vc5xmm | m.arret taxi brousse duree parcours minutes | contin | numeric | |
| V4440 | vc6xm | m.arret taxi brousse distance du fokontany km | contin | numeric | |
| V4441 | vc4xn | disponibilite FKT n.infrastructure sportive | discrete | numeric | |
| V4442 | vc5xnh | n.infr sportive duree parcours heures | discrete | numeric | |
| V4443 | vc5xnm | n.infr sportive duree parcours minutes | contin | numeric | |
| V4444 | vc6xn | n.infr sportive distance du fokontany km | contin | numeric | |
| V4445 | vc4xo | disponibilite FKT o.epicerie/boutique | discrete | numeric | |
| V4446 | vc5xoh | o.epicerie duree parcours heures | discrete | numeric | |
| V4447 | vc5xom | o.epicerie duree parcours minutes | contin | numeric | |
| V4448 | vc6xo | o.epicerie distance du fokontany km | contin | numeric | |
| V4449 | vc4xp | disponibilite FKT p.etablissement culturel | discrete | numeric | |
| V4450 | vc5xph | p.et culturel duree parcours heures | discrete | numeric | |
| V4451 | vc5xpm | p.et culturel duree parcours minutes | contin | numeric | |
| V4452 | vc6xp | p.et culturel distance du fokontany km | contin | numeric | |
| V4453 | vc4xq | disponibilite FKT q.decortiquerie | discrete | numeric | |
| V4454 | vc5xqh | q.decortiquerie duree parcours heures | contin | numeric | |
| V4455 | vc5xqm | q.decortiquerie duree parcours minutes | contin | numeric | |
| V4456 | vc6xq | q.decortiquerie distance du fokontany km | contin | numeric | |
| V4457 | vc4xr | disponibilite FKT r.grenier communautaire | discrete | numeric | |
| V4458 | vc5xrh | r.grenier duree parcours heures | contin | numeric | |
| V4459 | vc5xrm | r.grenier duree parcours minutes | contin | numeric | |
| V4460 | vc6xr | r.grenier distance du fokontany km | contin | numeric | |
| V4461 | vc4xs | disponibilite FKT s.poste de gendarmerie | discrete | numeric | |
| V4462 | vc5xsh | s.gendarmerie duree parcours heures | contin | numeric | |
| V4463 | vc5xsm | s.gendarmerie duree parcours minutes | contin | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|--------|--|----------|---------|----------|
| V4464 | vc6xs | s.gendarmerie distance du fokontany km | contin | numeric | |
| V4465 | vc4xt | disponibilite FKT t.barrage pour l'irrigation | discrete | numeric | |
| V4466 | vc5xth | t.barrage irrigation duree parcours heures | contin | numeric | |
| V4467 | vc5xtm | t.barrage irrigation duree parcours minutes | contin | numeric | |
| V4468 | vc6xt | t.barrage irrigation distance du fokontany km | contin | numeric | |
| V4469 | vc4xu | disponibilite FKT u.canaux d'irrigations | discrete | numeric | |
| V4470 | vc5xuh | u.canaux duree parcours heures | contin | numeric | |
| V4471 | vc5xum | u.canaux duree parcours minutes | contin | numeric | |
| V4472 | vc6xu | u.canaux distance du fokontany km | contin | numeric | |
| V4473 | vc4xv | disponibilite FKT v.point de vente int-agri | discrete | numeric | |
| V4474 | vc5xvh | i.vente int-agric duree parcours heures | contin | numeric | |
| V4475 | vc5xvm | i.vente int-agric duree parcours minutes | contin | numeric | |
| V4476 | vc6xv | i.vente int-agric distance du fokontany km | contin | numeric | |
| V4477 | vc4xw | disponibilite FKT w.service publique vulg-agri | discrete | numeric | |
| V4478 | vc5xwh | w.vulg-agric duree parcours heures | contin | numeric | |
| V4479 | vc5xwm | w.vulg-agric duree parcours minutes | contin | numeric | |
| V4480 | vc6xw | w.vulg-agric distance du fokontany km | contin | numeric | |
| V4481 | vc7 | vc7 periodicite du marche | discrete | numeric | |
| V4482 | vd1a | existence FKT a.organ. paysanne | discrete | numeric | |
| V4483 | vd1b | existence FKT b.association de | discrete | numeric | |
| V4484 | vd1c | existence FKT c.association des | discrete | numeric | |
| V4485 | vd1d | existence FKT d.dina..... | discrete | numeric | |
| V4486 | vd1e | existence FKT e.comite de 'loho' | discrete | numeric | |
| V4487 | vd1f | existence FKT f.fram..... | discrete | numeric | |
| V4488 | vd1g | existence FKT g.autres..... | discrete | numeric | |
| V4489 | vd2a | existence FKT a.sante/hygine.. | discrete | numeric | |
| V4490 | vd2b | existence FKT b.education..... | discrete | numeric | |
| V4491 | vd2c | existence FKT c.environnement.. | discrete | numeric | |
| V4492 | vd2f | existence FKT f.infrastructure. | discrete | numeric | |
| V4493 | vd2g | existence FKT g.agricole..... | discrete | numeric | |
| V4494 | vd2h | existence FKT h.autre..... | discrete | numeric | |
| V4495 | vd3a | approvisionnement eau saison seche | discrete | numeric | |
| V4496 | vd3b | approvisionnement eau saison de pluie | discrete | numeric | |
| V4497 | vd4 | fournisseur d'electrite | discrete | numeric | |
| V4498 | ve1a | probleme de sante a) premier | contin | numeric | |
| V4499 | ve1b | probleme de sante b) deuxieme | contin | numeric | |
| V4500 | ve1c | probleme de sante c) troisieme | contin | numeric | |
| V4501 | ve2a | existence FKT bureau d'etat civil. | discrete | numeric | |
| V4502 | ve2b1 | naissances enregistrees | discrete | numeric | |
| V4503 | ve2b2 | deces enregistrees | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|---------|--|----------|---------|----------|
| V4504 | ve3 | combien personnes dcedes depuis les 12 derniers mois | contin | numeric | |
| V4505 | ve3a | combien dcedes moins de 5ans | contin | numeric | |
| V4506 | ve3b | combien dcedes entre 6 et 15 ans | contin | numeric | |
| V4507 | ve3c | combien dcedes entre 15 et 49 ans | contin | numeric | |
| V4508 | ve3d | combien dcedes plus de 49 ans | contin | numeric | |
| V4509 | vf1a | premier produit | contin | numeric | |
| V4510 | vf1b | deuxieme produit | discrete | numeric | |
| V4511 | vf1c | troisieme produit | discrete | numeric | |
| V4512 | vf2a | duree actuele (2010-2011)de la periode | contin | numeric | |
| V4513 | vf2b | soudure normale du mois de | discrete | numeric | |
| V4514 | vf2c | soudure normale au mois de | discrete | numeric | |
| V4515 | vf2aa | soudure 2010-11 nombre de mois | contin | numeric | |
| V4516 | vf2ab | soudure 2010-11 du mois de | discrete | numeric | |
| V4517 | vf2ac | soudure 2010-11 au mois de | discrete | numeric | |
| V4518 | vf3xa1 | a.riz blance existence | discrete | numeric | |
| V4519 | vf3xa2 | a.riz blance place | discrete | numeric | |
| V4520 | vf3xa3 | a.riz blance periode | discrete | numeric | |
| V4521 | vf3xa4 | a.riz blance unite locale | discrete | numeric | |
| V4522 | vf3xa5 | a.riz blance equivalent | contin | numeric | |
| V4523 | vf3xa6 | a.riz blance prix unitaire | contin | numeric | |
| V4524 | vf3xa5x | vf3xa5x | contin | numeric | |
| V4525 | vf3xb1 | b.riz importe.existence | discrete | numeric | |
| V4526 | vf3xb2 | b.riz importe.place | discrete | numeric | |
| V4527 | vf3xb3 | b.riz importe.periode | discrete | numeric | |
| V4528 | vf3xb4 | b.riz importe.unite locale | discrete | numeric | |
| V4529 | vf3xb5 | b.riz importe.equivalent | contin | numeric | |
| V4530 | vf3xb6 | b.riz importe.prix unitaire | contin | numeric | |
| V4531 | vf3xb5x | vf3xb5x | contin | numeric | |
| V4532 | vf3xc1 | c.paddy. existence | discrete | numeric | |
| V4533 | vf3xc2 | c.paddy.place | discrete | numeric | |
| V4534 | vf3xc3 | c.paddy.periode | discrete | numeric | |
| V4535 | vf3xc4 | c.paddy.unite locale | discrete | numeric | |
| V4536 | vf3xc5 | c.paddy.equivalent | contin | numeric | |
| V4537 | vf3xc6 | c.paddy.prix unitaire | contin | numeric | |
| V4538 | vf3xc5x | vf3xc5x | contin | numeric | |
| V4539 | vf3xd1 | d.manioc.existence | discrete | numeric | |
| V4540 | vf3xd2 | d.manioc.place | discrete | numeric | |
| V4541 | vf3xd3 | d.manioc.periode | discrete | numeric | |
| V4542 | vf3xd4 | d.manioc.unite locale | discrete | numeric | |
| V4543 | vf3xd5 | d.manioc.equivalent | contin | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|---------|------------------------------|----------|---------|----------|
| V4544 | vf3xd6 | d.manioc.prix unitaire | contin | numeric | |
| V4545 | vf3xd5x | vf3xd5x | contin | numeric | |
| V4546 | vf3xe1 | e.mais existence | discrete | numeric | |
| V4547 | vf3xe2 | e.mais place | discrete | numeric | |
| V4548 | vf3xe3 | e.mais periode | discrete | numeric | |
| V4549 | vf3xe4 | e.mais unite locale | discrete | numeric | |
| V4550 | vf3xe5 | e.mais equivalent | contin | numeric | |
| V4551 | vf3xe6 | e.mais prix unitaire | contin | numeric | |
| V4552 | vf3xe5x | vf3xe5x | contin | numeric | |
| V4553 | vf3xf1 | f.patate douce existence | discrete | numeric | |
| V4554 | vf3xf2 | f.patate douce place | discrete | numeric | |
| V4555 | vf3xf3 | f.patate douceperiode | discrete | numeric | |
| V4556 | vf3xf4 | f.patate douce unite locale | discrete | numeric | |
| V4557 | vf3xf5 | f.patate douce equivalent | contin | numeric | |
| V4558 | vf3xf6 | f.patate douce prix unitaire | contin | numeric | |
| V4559 | vf3xf5x | vf3xf5x | contin | numeric | |
| V4560 | vf3xg1 | g.arachide existence | discrete | numeric | |
| V4561 | vf3xg2 | g.arachide place | discrete | numeric | |
| V4562 | vf3xg3 | g.arachide periode | discrete | numeric | |
| V4563 | vf3xg4 | g.arachide unite locale | discrete | numeric | |
| V4564 | vf3xg5 | g.arachide equivalent | contin | numeric | |
| V4565 | vf3xg6 | g.arachide prix unitaire | contin | numeric | |
| V4566 | vf3xg5x | vf3xg5x | contin | numeric | |
| V4567 | vf3xh1 | h.haricots.existence | discrete | numeric | |
| V4568 | vf3xh2 | h.haricots.place | discrete | numeric | |
| V4569 | vf3xh3 | h.haricots.periode | discrete | numeric | |
| V4570 | vf3xh4 | h.haricots.unite locale | discrete | numeric | |
| V4571 | vf3xh5 | h.haricots.equivalent | contin | numeric | |
| V4572 | vf3xh6 | h.haricots.prix unitaire | contin | numeric | |
| V4573 | vf3xh5x | vf3xh5x | contin | numeric | |
| V4574 | vf3xi1 | i.huile existence | discrete | numeric | |
| V4575 | vf3xi2 | i.huile place | discrete | numeric | |
| V4576 | vf3xi3 | i.huile periode | discrete | numeric | |
| V4577 | vf3xi4 | i.huile unite locale | discrete | numeric | |
| V4578 | vf3xi5 | i.huileequivalent | contin | numeric | |
| V4579 | vf3xi6 | i.huile prix unitaire | contin | numeric | |
| V4580 | vf3xi5x | vf3xi5x | contin | numeric | |
| V4581 | vf3xj1 | j.viande existence | discrete | numeric | |
| V4582 | vf3xj2 | j.viande place | discrete | numeric | |
| V4583 | vf3xj3 | j.viande periode | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|---------|----------------------------|----------|---------|----------|
| V4584 | vf3xj4 | j.viande unite locale | discrete | numeric | |
| V4585 | vf3xj5 | j.viande equivalent | contin | numeric | |
| V4586 | vf3xj6 | j.viande prix unitaire | contin | numeric | |
| V4587 | vf3xj5x | vf3xj5x | contin | numeric | |
| V4588 | vf3xk1 | k.sel fin existence | discrete | numeric | |
| V4589 | vf3xk2 | k.sel fin place | discrete | numeric | |
| V4590 | vf3xk3 | k.sel fin periode | discrete | numeric | |
| V4591 | vf3xk4 | k.sel fin unite locale | discrete | numeric | |
| V4592 | vf3xk5 | k.sel fin equivalent | contin | numeric | |
| V4593 | vf3xk6 | k.sel fin prix unitaire | contin | numeric | |
| V4594 | vf3xk5x | vf3xk5x | contin | numeric | |
| V4595 | vf3xl1 | l.gros sel existence | discrete | numeric | |
| V4596 | vf3xl2 | l.gros sel place | discrete | numeric | |
| V4597 | vf3xl3 | l.gros sel periode | discrete | numeric | |
| V4598 | vf3xl4 | l.gros sel unite locale | discrete | numeric | |
| V4599 | vf3xl5 | l.gros sel equivalent | contin | numeric | |
| V4600 | vf3xl6 | l.gros sel prix unitaire | contin | numeric | |
| V4601 | vf3xl5x | vf3xl5x | contin | numeric | |
| V4602 | vf3xm1 | m.oeufs existence | discrete | numeric | |
| V4603 | vf3xm2 | m.oeufs place | discrete | numeric | |
| V4604 | vf3xm3 | m.oeufs periode | discrete | numeric | |
| V4605 | vf3xm4 | m.oeufs unite locale | discrete | numeric | |
| V4606 | vf3xm5 | m.oeufs equivalent | contin | numeric | |
| V4607 | vf3xm6 | m.oeufs prix unitaire | contin | numeric | |
| V4608 | vf3xm5x | vf3xm5x | contin | numeric | |
| V4609 | vf3xn1 | n.pois frais existence | discrete | numeric | |
| V4610 | vf3xn2 | n.pois frais place | discrete | numeric | |
| V4611 | vf3xn3 | n.pois frais periode | discrete | numeric | |
| V4612 | vf3xn4 | n.pois frais unite locale | discrete | numeric | |
| V4613 | vf3xn5 | n.pois frais equivalent | contin | numeric | |
| V4614 | vf3xn6 | n.pois frais prix unitaire | contin | numeric | |
| V4615 | vf3xn5x | vf3xn5x | contin | numeric | |
| V4616 | vf3xo1 | o.pois sec existence | discrete | numeric | |
| V4617 | vf3xo2 | o.pois sec place | discrete | numeric | |
| V4618 | vf3xo3 | o.pois sec periode | discrete | numeric | |
| V4619 | vf3xo4 | o.pois sec unite locale | discrete | numeric | |
| V4620 | vf3xo5 | o.pois sec equivalent | contin | numeric | |
| V4621 | vf3xo6 | o.pois sec prix unitaire | contin | numeric | |
| V4622 | vf3xo5x | vf3xo5x | contin | numeric | |
| V4623 | vg1a1 | a.cyclone 2008 | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|-------|-------------------------|----------|---------|----------|
| V4624 | vg1a2 | a.cyclone 2009 | discrete | numeric | |
| V4625 | vg1a3 | a.cyclone 2010 | discrete | numeric | |
| V4626 | vg1a4 | a.cyclone 2011 | discrete | numeric | |
| V4627 | vg1b1 | b.inondation 2008 | discrete | numeric | |
| V4628 | vg1b2 | b.inondation 2009 | discrete | numeric | |
| V4629 | vg1b3 | b.inondation 2010 | discrete | numeric | |
| V4630 | vg1b4 | b.inondation 2011 | discrete | numeric | |
| V4631 | vg1c1 | c.secheresse 2008 | discrete | numeric | |
| V4632 | vg1c2 | c.secheresse 2009 | discrete | numeric | |
| V4633 | vg1c3 | c.secheresse 2010 | discrete | numeric | |
| V4634 | vg1c4 | c.secheresse 2011 | discrete | numeric | |
| V4635 | vg1d1 | d.poux de riz 2008 | discrete | numeric | |
| V4636 | vg1d2 | d.poux de riz 2009 | discrete | numeric | |
| V4637 | vg1d3 | d.poux de riz 2010 | discrete | numeric | |
| V4638 | vg1d4 | d.poux de riz 2011 | discrete | numeric | |
| V4639 | vg1e1 | e.rouille de caf 2008 | discrete | numeric | |
| V4640 | vg1e2 | e.rouille de caf 2009 | discrete | numeric | |
| V4641 | vg1e3 | e.rouille de caf 2010 | discrete | numeric | |
| V4642 | vg1e4 | e.rouille de caf 2011 | discrete | numeric | |
| V4643 | vg1f1 | f.grle 2008 | discrete | numeric | |
| V4644 | vg1f2 | f.grle 2009 | discrete | numeric | |
| V4645 | vg1f3 | f.grle 2010 | discrete | numeric | |
| V4646 | vg1f4 | f.grle 2011 | discrete | numeric | |
| V4647 | vg1g1 | g.criquets 2008 | discrete | numeric | |
| V4648 | vg1g2 | g.criquets 2009 | discrete | numeric | |
| V4649 | vg1g3 | g.criquets 2010 | discrete | numeric | |
| V4650 | vg1g4 | g.criquets 2011 | discrete | numeric | |
| V4651 | vg1h1 | h.pluies trop tard 2008 | discrete | numeric | |
| V4652 | vg1h2 | h.pluies trop tard 2009 | discrete | numeric | |
| V4653 | vg1h3 | h.pluies trop tard 2010 | discrete | numeric | |
| V4654 | vg1h4 | h.pluies trop tard 2011 | discrete | numeric | |
| V4655 | vg1i1 | i.pluies trop tt 2008 | discrete | numeric | |
| V4656 | vg1i2 | i.pluies trop tt 2009 | discrete | numeric | |
| V4657 | vg1i3 | i.pluies trop tt 2010 | discrete | numeric | |
| V4658 | vg1i4 | i.pluies trop tt 2011 | discrete | numeric | |
| V4659 | vg1j1 | j.epidemie 2008 | discrete | numeric | |
| V4660 | vg1j2 | j.epidemie 2009 | discrete | numeric | |
| V4661 | vg1j3 | j.epidemie 2010 | discrete | numeric | |
| V4662 | vg1j4 | j.epidemie 2011 | discrete | numeric | |
| V4663 | vg1k1 | k.hausse du cout 2008 | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|-------|--|----------|---------|----------|
| V4664 | vg1k2 | k.hausse du cout 2009 | discrete | numeric | |
| V4665 | vg1k3 | k.hausse du cout 2010 | discrete | numeric | |
| V4666 | vg1k4 | k.hausse du cout 2011 | discrete | numeric | |
| V4667 | vg1l1 | l.baisse des prix 2008 | discrete | numeric | |
| V4668 | vg1l2 | l.baisse des prix2009 | discrete | numeric | |
| V4669 | vg1l3 | l.baisse des prix 2010 | discrete | numeric | |
| V4670 | vg1l4 | l.baisse des prix 2011 | discrete | numeric | |
| V4671 | vg2b | code contrleur | contin | numeric | |
| V4672 | dti1 | date interview | contin | numeric | |
| V4673 | dti2 | date interview | discrete | numeric | |
| V4674 | dti3 | date interview | discrete | numeric | |
| V4675 | vg3a1 | fonction/titre 1ere personne | discrete | numeric | |
| V4676 | vg3b1 | age 1ere personne | contin | numeric | |
| V4677 | vg3c1 | 1ere Annee de residence dans la communaute | contin | numeric | |
| V4678 | vg3d1 | sexe 1ere personne | discrete | numeric | |
| V4679 | vg3a2 | fonction/titre 2e personne | discrete | numeric | |
| V4680 | vg3b2 | age 2e personne | contin | numeric | |
| V4681 | vg3c2 | 2e Annee de residence dans la communaute | contin | numeric | |
| V4682 | vg3d2 | sexe 2e personne | discrete | numeric | |
| V4683 | vg3a3 | fonction/titre 3e personne | discrete | numeric | |
| V4684 | vg3b3 | age 3e personne | contin | numeric | |
| V4685 | vg3c3 | 3e Annee de residence dans la communaute | contin | numeric | |
| V4686 | vg3d3 | sexe 3e personne | discrete | numeric | |
| V4687 | vg3a4 | fonction/titre 4e personne | discrete | numeric | |
| V4688 | vg3b4 | age 4e personne | contin | numeric | |
| V4689 | vg3c4 | 4e Annee de residence dans la communaute | contin | numeric | |
| V4690 | vg3d4 | sexe 4e personne | discrete | numeric | |
| V4691 | vg3a5 | fonction/titre 5e personne | discrete | numeric | |
| V4692 | vg3b5 | age 5e personne | contin | numeric | |
| V4693 | vg3c5 | 5e Annee de residence dans la communaute | contin | numeric | |
| V4694 | vg3d5 | sexe 5e personne | discrete | numeric | |
| V4695 | vg3a6 | fonction/titre 6e personne | discrete | numeric | |
| V4696 | vg3b6 | age 6e personne | contin | numeric | |
| V4697 | vg3c6 | 6e Annee de residence dans la communaute | contin | numeric | |
| V4698 | vg3d6 | sexe 6e personne | discrete | numeric | |
| V4699 | vg3a7 | fonction/titre 7e personne | discrete | numeric | |
| V4700 | vg3b7 | age 7e personne | contin | numeric | |
| V4701 | vg3c7 | 7e Annee de residence dans la communaute | contin | numeric | |
| V4702 | vg3d7 | sexe 7e personne | discrete | numeric | |
| V4703 | vg3a8 | fonction/titre 8e personne | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|-------|--|----------|-----------|----------|
| V4704 | vg3b8 | age 8e personne | contin | numeric | |
| V4705 | vg3c8 | 8e Annee de residence dans la communaute | contin | numeric | |
| V4706 | vg3d8 | sexe 8e personne | discrete | numeric | |
| V4707 | vg4 | nb personnes interr | discrete | numeric | |
| V4708 | xvi | fin du questionnaire | discrete | character | |

enfant

| | |
|--------------|---|
| Content | Ce fichier contient des données collectées en utilisant le questionnaire femme (partie enfant). L'objectif principal du questionnaire est d'évaluer la santé et la situation nutritionnelle des enfants, les fréquences de l'allaitement et les aliments de complément que les femmes donnent aux enfants). |
| Cases | 6112 |
| Variable(s) | 243 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|----------|---------------------------------|----------|---------|----------|
| V4709 | chclno | Code grappe | contin | numeric | |
| V4710 | ya01a | Grappe tracking | discrete | numeric | |
| V4711 | ya02 | Province | discrete | numeric | |
| V4712 | yr02 | Region | contin | numeric | |
| V4713 | ya03 | District | contin | numeric | |
| V4714 | ya04 | Commune | contin | numeric | |
| V4715 | ya05 | Fokontany | contin | numeric | |
| V4716 | ya06 | URBAIN/RURAL | discrete | numeric | |
| V4717 | ya08 | Fkt desservi par site Seecaline | discrete | numeric | |
| V4718 | chhhno | Code ménage | contin | numeric | |
| V4719 | yext | Extension | discrete | numeric | |
| V4720 | ya10 | Code Femme | discrete | numeric | |
| V4721 | ya10a | Code Femme 2004 | discrete | numeric | |
| V4722 | chi | Rang enfant | discrete | numeric | |
| V4723 | chlnno | Code enfant | discrete | numeric | |
| V4724 | ytail | Nombre enfant < 5ans | discrete | numeric | |
| V4725 | hid11 | Identif ménage 2011 | contin | numeric | |
| V4726 | hid04 | Identif ménage 2004 | contin | numeric | |
| V4727 | hhmid11 | Identif femme 2011 | contin | numeric | |
| V4728 | hhmid04 | Identif femme 2004 | contin | numeric | |
| V4729 | yidenf | Identificat enfant | contin | numeric | |
| V4730 | jjenqc | Jour enquête | contin | numeric | |
| V4731 | mnenqc | Mois enquête | discrete | numeric | |
| V4732 | aaenqc | Année enquête | discrete | numeric | |
| V4733 | yenq | Code enquêteur | contin | numeric | |
| V4734 | ycontter | Code contrôleur terrain | contin | numeric | |
| V4735 | ycontinf | Code contrôleur informatique | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|---------|---|----------|---------|----------|
| V4736 | yagt | Code agent de saisie | contin | numeric | |
| V4737 | dnaisjj | Jour naissance enfant | contin | numeric | |
| V4738 | dnaismm | Mois naissance enfant | contin | numeric | |
| V4739 | dnaisaa | Annee naissance enfant | contin | numeric | |
| V4740 | yage | AGE ENFANT (Mois) | contin | numeric | |
| V4741 | fc01 | Accouchement avant terme | discrete | numeric | |
| V4742 | fc02 | Poids a la naissance | discrete | numeric | |
| V4743 | fc03 | Lieu d'accouchement | discrete | numeric | |
| V4744 | fc04 | Personne ayant procd l'accouchement | discrete | numeric | |
| V4745 | fc05 | Injection TETANOS | discrete | numeric | |
| V4746 | fc06 | Examinee par un professionnel de la sante | discrete | numeric | |
| V4747 | fc07 | Qui vous a examine ? | discrete | numeric | |
| V4748 | fc08 | Vit A apres 2 mois d'accouchement | discrete | numeric | |
| V4749 | fc09 | Par qui, o? | discrete | numeric | |
| V4750 | fc10 | Avez-vous allaite ? | discrete | numeric | |
| V4751 | fc11 | Duree en mois | contin | numeric | |
| V4752 | fc12 | Connaissance MAMA | discrete | numeric | |
| V4753 | fc12a1 | ACN SEECALINE | discrete | numeric | |
| V4754 | fc12a2 | Secteur public | discrete | numeric | |
| V4755 | fc12a3 | Secteur medical prive | discrete | numeric | |
| V4756 | fc12a4 | Agent VBC | discrete | numeric | |
| V4757 | fc12a5 | Media spots | discrete | numeric | |
| V4758 | fc12a6 | Boutique | discrete | numeric | |
| V4759 | fc12a7 | Kiosque | discrete | numeric | |
| V4760 | fc12a8 | Eglise | discrete | numeric | |
| V4761 | fc12a9 | Parents/Amis | discrete | numeric | |
| V4762 | fc12a10 | Voisins/communautes | discrete | numeric | |
| V4763 | fc12a11 | Autres sources | discrete | numeric | |
| V4764 | fc13a | Unite | discrete | numeric | |
| V4765 | fc13b | Nombre | contin | numeric | |
| V4766 | fc14 | Colustrum 3j avant seins | discrete | numeric | |
| V4767 | fc15 | Si Non, pourquoi? | discrete | numeric | |
| V4768 | fc16a | Lait (autre que lait maternel) | discrete | numeric | |
| V4769 | fc16b | Eau | discrete | numeric | |
| V4770 | fc16c | Eau sucee ou eau glucose | discrete | numeric | |
| V4771 | fc16d | Solution d'eau salee sucee | discrete | numeric | |
| V4772 | fc16e | Preparation artificielle pour bebe | discrete | numeric | |
| V4773 | fc16f | The/infusion | discrete | numeric | |
| V4774 | fc16g | Miel | discrete | numeric | |
| V4775 | fc16h | Sein/colustrum | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|--------|---|----------|---------|----------|
| V4776 | fc16i | Autre | discrete | numeric | |
| V4777 | fc17 | Allaitiez-vous encore? | discrete | numeric | |
| V4778 | fc17b | Age en mois du dernier allaitement | contin | numeric | |
| V4779 | fc17c | Raisons de l'arrt de l'allaitement | discrete | numeric | |
| V4780 | fc17d | age en mois 1ere consommation d'aliments semi-solides | contin | numeric | |
| V4781 | fc18 | Nombre d'allaitements, la nuit derniere | discrete | numeric | |
| V4782 | fc19 | Nbre d'allaitements, hier pendant la journee | discrete | numeric | |
| V4783 | fc20 | Quantite nourriture depuis l'allaitement | discrete | numeric | |
| V4784 | fc21 | A bu qlq chose hier ou la nuit derniere | discrete | numeric | |
| V4785 | fc22 | Du sucre a ete ajoute | discrete | numeric | |
| V4786 | fc23 | Hier, nourriture donne (nbre de fois) | discrete | numeric | |
| V4787 | fc24a | Hier, aliments semi-solides (nbre de fois) | discrete | numeric | |
| V4788 | fc24b | Hier, aliments solides (nbre de fois) | discrete | numeric | |
| V4789 | fc25 | Nourriture donnee jusqu'a 6 mois | contin | numeric | |
| V4790 | fd01 | Vit A au cours des 6 derniers mois | discrete | numeric | |
| V4791 | fd02 | Par qui ? | discrete | numeric | |
| V4792 | fd03a | Important pour la croissance | discrete | numeric | |
| V4793 | fd03b | Important pour la vision | discrete | numeric | |
| V4794 | fd03c | Important pour la prevention | discrete | numeric | |
| V4795 | fd03d | Important de consommer | discrete | numeric | |
| V4796 | fd03e | Pas de message | discrete | numeric | |
| V4797 | fd03f | nsp | discrete | numeric | |
| V4798 | fd06 | Possession carnet sante | discrete | numeric | |
| V4799 | fd07aj | Jour vaccin BCG | contin | numeric | |
| V4800 | fd07am | Mois vaccin BCG | discrete | numeric | |
| V4801 | fd07aa | Annee vaccin BCG | discrete | numeric | |
| V4802 | fd07a | Age en mois | contin | numeric | |
| V4803 | fd07bj | Jour vaccin Polio 0 | contin | numeric | |
| V4804 | fd07bm | Mois vaccin Polio 0 | discrete | numeric | |
| V4805 | fd07ba | Annee vaccin Polio 0 | discrete | numeric | |
| V4806 | fd07b | Age en mois | contin | numeric | |
| V4807 | fd07cj | Jour vaccin Polio 1 | contin | numeric | |
| V4808 | fd07cm | Mois vaccin Polio 1 | discrete | numeric | |
| V4809 | fd07ca | Annee vaccin Polio 1 | discrete | numeric | |
| V4810 | fd07c | Age en mois | contin | numeric | |
| V4811 | fd07dj | Jour vaccin Polio 2 | contin | numeric | |
| V4812 | fd07dm | Mois vaccin Polio 2 | discrete | numeric | |
| V4813 | fd07da | Annee vaccin Polio 2 | discrete | numeric | |
| V4814 | fd07d | Age en mois | contin | numeric | |
| V4815 | fd07ej | Jour vaccin Polio 3 | contin | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|--------|---|----------|---------|----------|
| V4816 | fd07em | Mois vaccin Polio 3 | discrete | numeric | |
| V4817 | fd07ea | Annee vaccin Polio 3 | discrete | numeric | |
| V4818 | fd07e | Age en mois | contin | numeric | |
| V4819 | fd07fj | Jour vaccin Dtcoq 1 + HEP B1 | contin | numeric | |
| V4820 | fd07fm | Mois vaccin Dtcoq 1 + HEP B1 | discrete | numeric | |
| V4821 | fd07fa | Annee vaccin Dtcoq 1 + HEP B1 | discrete | numeric | |
| V4822 | fd07f | Age en mois | contin | numeric | |
| V4823 | fd07gj | Jour vaccin Dtcoq 2 + HEP B2 | contin | numeric | |
| V4824 | fd07gm | Mois vaccin Dtcoq 2 + HEP B2 | discrete | numeric | |
| V4825 | fd07ga | Annee vaccin Dtcoq 2 + HEP B2 | discrete | numeric | |
| V4826 | fd07g | Age en mois | contin | numeric | |
| V4827 | fd07hj | Jour vaccin Dtcoq 3 + HEP B3 | contin | numeric | |
| V4828 | fd07hm | Mois vaccin Dtcoq 3 + HEP B3 | discrete | numeric | |
| V4829 | fd07ha | Annee vaccin Dtcoq 3 + HEP B3 | discrete | numeric | |
| V4830 | fd07h | Age en mois | contin | numeric | |
| V4831 | fd07ij | Jour vaccin Rougeole | contin | numeric | |
| V4832 | fd07im | Mois vaccin Rougeole | discrete | numeric | |
| V4833 | fd07ia | Annee vaccin Rougeole | discrete | numeric | |
| V4834 | fd07i | Age en mois | contin | numeric | |
| V4835 | fd07kj | Jour Vit A | contin | numeric | |
| V4836 | fd07km | Mois Vit A | discrete | numeric | |
| V4837 | fd07ka | Annee Vit A | discrete | numeric | |
| V4838 | fd07k | Age en mois | contin | numeric | |
| V4839 | fd07lj | Jour autre vaccin | contin | numeric | |
| V4840 | fd07lm | Mois autre vaccin | discrete | numeric | |
| V4841 | fd07la | Annee autre vaccin | discrete | numeric | |
| V4842 | fd07l | Age en mois | contin | numeric | |
| V4843 | fd08 | Vaccins Non inscrit dans le carnet | discrete | numeric | |
| V4844 | fd09a | bcg | discrete | numeric | |
| V4845 | fd09b | polio | discrete | numeric | |
| V4846 | fd09c | Premier vaccin contre la polio | discrete | numeric | |
| V4847 | fd09d | Nombre de fois | discrete | numeric | |
| V4848 | fd09e | dtcoq | discrete | numeric | |
| V4849 | fd09f | Nombre de fois | discrete | numeric | |
| V4850 | fd09g | rougeole | discrete | numeric | |
| V4851 | fd10 | A reçu certaines de ces vaccinations,pendant ces 2 dernieres annees | discrete | numeric | |
| V4852 | fd10a1 | fav | discrete | numeric | |
| V4853 | fd10a2 | ava | discrete | numeric | |
| V4854 | fd10a3 | Autres vaccins | discrete | numeric | |
| V4855 | fd10a4 | Hiaka | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|--------|---|----------|-----------|----------|
| V4856 | fd10a5 | ssme | discrete | numeric | |
| V4857 | fd11 | A eu de la fièvre au cours des 2 dernières semaines | discrete | numeric | |
| V4858 | fd12 | Prise de médicaments contre la fièvre | discrete | numeric | |
| V4859 | fd12a1 | FANSIDAR/PALUDAR | discrete | numeric | |
| V4860 | fd12a2 | choloroquine | discrete | numeric | |
| V4861 | fd12a3 | ASPIRINE/PARACETAMOL | discrete | numeric | |
| V4862 | fd12a4 | IBUPROFENE/AMINOPHEN | discrete | numeric | |
| V4863 | fd12a7 | PALUSTOP/ODY TAZOMOKA | discrete | numeric | |
| V4864 | fd12a9 | ACT/ACTIPAL | discrete | numeric | |
| V4865 | fd12a5 | autre | discrete | numeric | |
| V4866 | fd12a6 | nsp | discrete | numeric | |
| V4867 | fd13 | A souffert de la toux au cours des 2 dernières semaines | discrete | numeric | |
| V4868 | fd14 | A eu la diarrhée au cours des 2 dernières semaines | discrete | numeric | |
| V4869 | fd15 | Quantité d'eau donnée | discrete | numeric | |
| V4870 | fd16 | Quantité repas | discrete | numeric | |
| V4871 | fd17a | LIQUIDE SACHET SRO | discrete | numeric | |
| V4872 | fd17b | LIQUIDE MAISON | discrete | numeric | |
| V4873 | fd18 | Autres traitements contre la diarrhée | discrete | numeric | |
| V4874 | fd19a | Comprime ou sirop | discrete | numeric | |
| V4875 | fd19b | injection | discrete | numeric | |
| V4876 | fd19c | Intraveineuse | discrete | numeric | |
| V4877 | fd19d | Remèdes maison/Plantes | discrete | numeric | |
| V4878 | fd19x | Autres | discrete | numeric | |
| V4879 | fd20 | FILTRE (VERIFIER FC17) FD20 | discrete | character | |
| V4880 | fd20a | Changement nombre d'allaitements | discrete | numeric | |
| V4881 | fd20b | Nombre d'allaitements | discrete | numeric | |
| V4882 | fd20c | FILTRE (VERIFIER FD11,FD13,FD14) FD20C | discrete | character | |
| V4883 | fd21a | Meres SEECALINE | discrete | numeric | |
| V4884 | fd21b | Meres Non-SEECALINE | discrete | numeric | |
| V4885 | fd21c | acn | discrete | numeric | |
| V4886 | fd21d | Mari | discrete | numeric | |
| V4887 | fd21e | Autre | discrete | numeric | |
| V4888 | fd21f | Personne | discrete | numeric | |
| V4889 | fd21g | nsp | discrete | numeric | |
| V4890 | fd22 | A demande conseil | discrete | numeric | |
| V4891 | fd22a1 | Centre de Santé | discrete | numeric | |
| V4892 | fd22a2 | SECTEUR MEDICAL PRIVE | discrete | numeric | |
| V4893 | fd22a3 | AGENT VBC | discrete | numeric | |
| V4894 | fd22a4 | boutique | discrete | numeric | |
| V4895 | fd22a5 | kiosque | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|---------|--|----------|---------|----------|
| V4896 | fd22a6 | GUERISSEUR TRADITIONNEL | discrete | numeric | |
| V4897 | fd22a7 | ACN SEECALINE | discrete | numeric | |
| V4898 | fd22a8 | AUTRE ACN | discrete | numeric | |
| V4899 | fd22a9 | AUTRES MERES SEECALINE | discrete | numeric | |
| V4900 | fd22a10 | AUTRES MERES Non-SEECALINE | discrete | numeric | |
| V4901 | fd22a11 | Autres | discrete | numeric | |
| V4902 | fd22a12 | Pas de conseil | discrete | numeric | |
| V4903 | fd22b1 | Centre de sante | discrete | numeric | |
| V4904 | fd22b2 | Secteur medical prive | discrete | numeric | |
| V4905 | fd22b3 | Agent VBC | discrete | numeric | |
| V4906 | fd22b4 | Auto medication | discrete | numeric | |
| V4907 | fd22b5 | Guerisseur traditionnel | discrete | numeric | |
| V4908 | fd22b7 | Pas de traitement | discrete | numeric | |
| V4909 | fd22b6 | Autres | discrete | numeric | |
| V4910 | fd23 | Nombre de nourriture pendant la journee | discrete | numeric | |
| V4911 | fd24a1 | Eau (hier) | discrete | numeric | |
| V4912 | fd24a2 | Eau (aujourd'hui) | discrete | numeric | |
| V4913 | fd24b1 | Eau de riz (hier) | discrete | numeric | |
| V4914 | fd24b2 | Eau de riz (aujourd'hui) | discrete | numeric | |
| V4915 | fd24c1 | Preparation artificielle pour bebe (hier) | discrete | numeric | |
| V4916 | fd24c2 | Preparation artificielle pour bebe (aujourd'hui) | discrete | numeric | |
| V4917 | fd24d1 | Type de lait (hier) | discrete | numeric | |
| V4918 | fd24d2 | Type de lait (aujourd'hui) | discrete | numeric | |
| V4919 | fd24e1 | Jus de fruit (hier) | discrete | numeric | |
| V4920 | fd24e2 | Jus de fruit (aujourd'hui) | discrete | numeric | |
| V4921 | fd24f1 | Autres liquides (hier) | discrete | numeric | |
| V4922 | fd24f2 | Autres liquides (aujourd'hui) | discrete | numeric | |
| V4923 | fd26a1 | Aliments a base de cereales (hier) | discrete | numeric | |
| V4924 | fd26a2 | Aliments a base de cereales (aujourd'hui) | discrete | numeric | |
| V4925 | fd26b1 | Igname ou courge rouge (hier) | discrete | numeric | |
| V4926 | fd26b2 | Igname ou courge rouge (aujourd'hui) | discrete | numeric | |
| V4927 | fd26c1 | Aliments a base de tubercules (hier) | discrete | numeric | |
| V4928 | fd26c2 | Aliments a base de tubercules (aujourd'hui) | discrete | numeric | |
| V4929 | fd26d1 | N'importe quel legume (hier) | discrete | numeric | |
| V4930 | fd26d2 | N'importe quel legume (aujourd'hui) | discrete | numeric | |
| V4931 | fd26e1 | Mangue, papaye (hier) | discrete | numeric | |
| V4932 | fd26e2 | Mangue, papaye (aujourd'hui) | discrete | numeric | |
| V4933 | fd26f1 | Tout autre fruit et legume (hier) | discrete | numeric | |
| V4934 | fd26f2 | Tout autre fruit et legume (aujourd'hui) | discrete | numeric | |
| V4935 | fd26g1 | Volaille, Poisson, oeufs (hier) | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|--------|--|----------|-----------|----------|
| V4936 | fd26g2 | Volaille, Poisson, oeufs (aujourd'hui) | discrete | numeric | |
| V4937 | fd26h1 | Autres a base de legumes (hier) | discrete | numeric | |
| V4938 | fd26h2 | Autres a base de legumes (aujourd'hui) | discrete | numeric | |
| V4939 | fd26i1 | Fromage ou yaourts (hier) | discrete | numeric | |
| V4940 | fd26i2 | Fromage ou yaourts (aujourd'hui) | discrete | numeric | |
| V4941 | fd26j1 | Aliments prepares avec huile (hier) | discrete | numeric | |
| V4942 | fd26j2 | Aliments prepares avec huile (aujourd'hui) | discrete | numeric | |
| V4943 | fd26k1 | Viande (Zebu) (hier) | discrete | numeric | |
| V4944 | fd26k2 | Viande (Zebu) (aujourd'hui) | discrete | numeric | |
| V4945 | fd26a | Repas special | discrete | numeric | |
| V4946 | fd26b | Solidite nourriture | discrete | numeric | |
| V4947 | fd26c | Qui donne sa nourriture ? | discrete | numeric | |
| V4948 | fd26d | Incite a termine sa part | discrete | numeric | |
| V4949 | fd28 | Education culinaire | discrete | numeric | |
| V4950 | fd28a | Educateur | discrete | numeric | |
| V4951 | xch | Fin du Questionnaire enfant | discrete | character | |

enfant_seecal

| | |
|--------------|---|
| Content | Ce fichier contient des données collectées en utilisant le questionnaire individuel femmes (sites Seecaline) - partie enfant. |
| Cases | 5824 |
| Variable(s) | 54 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|---------|---|----------|---------|----------|
| V4952 | efa01 | Code grappe | contin | numeric | |
| V4953 | efa01a | Grappe Tracking | discrete | numeric | |
| V4954 | efa02 | Province | discrete | numeric | |
| V4955 | efr02 | Region | contin | numeric | |
| V4956 | efa03 | District/Fiv | contin | numeric | |
| V4957 | efa04 | Commune | contin | numeric | |
| V4958 | efa05 | Fokontany | contin | numeric | |
| V4959 | efa06 | Milieu | discrete | numeric | |
| V4960 | efa08 | Fkt desservi par site Seecaline | discrete | numeric | |
| V4961 | efa09 | Code menage | contin | numeric | |
| V4962 | efa09a | Extension menage | discrete | numeric | |
| V4963 | efa10 | Code femme 2011 | discrete | numeric | |
| V4964 | efa10a | Code femme 2004 | discrete | numeric | |
| V4965 | efi | Rang enfant | discrete | numeric | |
| V4966 | eflnno | Code enfant (moins de 10 ans) | discrete | numeric | |
| V4967 | hid11 | Identifiant menage 2011 | contin | numeric | |
| V4968 | hid04 | Identifiant menage 2004 | contin | numeric | |
| V4969 | hhmid11 | Identification responsable 2011 | contin | numeric | |
| V4970 | hhmid04 | Identification responsable 2004 | contin | numeric | |
| V4971 | efidenf | Identification enfant | contin | numeric | |
| V4972 | fsa02 | Participation dans les 3 derniers mois | discrete | numeric | |
| V4973 | enf10fs | Nombre enfants moins de 10 ans | discrete | numeric | |
| V4974 | sb01 | Code enfant | discrete | numeric | |
| V4975 | sb03a | Age en anne | discrete | numeric | |
| V4976 | sb03b | Age en mois | contin | numeric | |
| V4977 | sb04 | A ete pes | discrete | numeric | |
| V4978 | sb05 | Age en mois lors de la 1ere pese | contin | numeric | |
| V4979 | sb06 | Participation actuelle aux seances de pesee | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|-------|---|----------|-----------|----------|
| V4980 | sb07 | Nombre de pesees durant les 3 derniers mois | discrete | numeric | |
| V4981 | sb08 | Carnet tamponne lors de la derniere visite | discrete | numeric | |
| V4982 | sb09 | Niveau du diagramme de suivi de croissance lors de la derniere visite | discrete | numeric | |
| V4983 | sb10 | Degre de croissance | discrete | numeric | |
| V4984 | sb11 | Gains de poids | discrete | numeric | |
| V4985 | sf01 | Code enfant 0 a 35 mois | discrete | numeric | |
| V4986 | sf02 | Refere au CSB durant ces 3 derniers mois par l'ACN | discrete | numeric | |
| V4987 | sf03 | Nombre de references au CSB durant ces 3 derniers mois | discrete | numeric | |
| V4988 | sf04 | Raison de la reference | discrete | numeric | |
| V4989 | sf06a | Pese | discrete | numeric | |
| V4990 | sf06b | Vitamine A | discrete | numeric | |
| V4991 | sf06c | sro | discrete | numeric | |
| V4992 | sf06d | Vaccinations | discrete | numeric | |
| V4993 | sf06e | Deparasitage | discrete | numeric | |
| V4994 | sf06f | Supplement d'aliment | discrete | numeric | |
| V4995 | sf06g | Plumpy nut | discrete | numeric | |
| V4996 | sf06z | Autres | discrete | numeric | |
| V4997 | sf07 | Existence frais de consultation | discrete | numeric | |
| V4998 | sf08 | Reference au CRENI dans ces 3 derniers mois par le CSB | discrete | numeric | |
| V4999 | sf09a | Frais de deplacement | discrete | numeric | |
| V5000 | sf09b | Oblige d'accompagner au CHD | discrete | numeric | |
| V5001 | sf09c | Couts des medicaments | discrete | numeric | |
| V5002 | sf09d | Pas de problemes | discrete | numeric | |
| V5003 | sf09e | Deplacement | discrete | numeric | |
| V5004 | sf09f | Autres | discrete | numeric | |
| V5005 | xef | | discrete | character | |

femme

| | |
|--------------|--|
| Content | Ce fichier contient des données collectées en utilisant le questionnaire femme (partie femme). L'objectif principal du questionnaire est d'évaluer la santé et la situation nutritionnelle des mères/femmes enceintes. |
| Cases | 7829 |
| Variable(s) | 251 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|---------|-------------------------|----------|---------|----------|
| V5006 | wma01 | Code grappe | contin | numeric | |
| V5007 | wma01a | Grappe tracking | discrete | numeric | |
| V5008 | wma02 | Province | discrete | numeric | |
| V5009 | wmr02 | Region | contin | numeric | |
| V5010 | wma03 | District | contin | numeric | |
| V5011 | wma04 | Commune | contin | numeric | |
| V5012 | wma05 | Fokontany | contin | numeric | |
| V5013 | wma06 | Milieu | discrete | numeric | |
| V5014 | wma08 | Desservi site Seecaline | discrete | numeric | |
| V5015 | wma09 | Code ménage | contin | numeric | |
| V5016 | wma09a | Extension ménage | discrete | numeric | |
| V5017 | wmi | Rang femme | discrete | numeric | |
| V5018 | wma10 | Code femme 2011 | discrete | numeric | |
| V5019 | wma10a | Code femme 2004 | discrete | numeric | |
| V5020 | hid11 | Ident ménage 2011 | contin | numeric | |
| V5021 | hid04 | Ident ménage 2004 | contin | numeric | |
| V5022 | hhmid11 | Ident femme 2011 | contin | numeric | |
| V5023 | hhmid04 | Ident femme 2004 | contin | numeric | |
| V5024 | jenqw | Jour enquête | contin | numeric | |
| V5025 | menqw | Mois enquête | discrete | numeric | |
| V5026 | aenqw | Année enquête | discrete | numeric | |
| V5027 | fem | Nombre femme | discrete | numeric | |
| V5028 | fdtfj | Jour dernière visite | contin | numeric | |
| V5029 | fdtfm | Mois dernière visite | discrete | numeric | |
| V5030 | fdtfa | Année dernière visite | discrete | numeric | |
| V5031 | fenq | Code enquêteur | contin | numeric | |
| V5032 | fres | Code résultat | discrete | numeric | |
| V5033 | fnbvis | Nombre total visites | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|----------|---------------------------------------|----------|---------|----------|
| V5034 | fcontter | Code controleur terrain | contin | numeric | |
| V5035 | fcontinf | Code controleur bureau | discrete | numeric | |
| V5036 | fagt | Code agent de saisie | contin | numeric | |
| V5037 | b12x | Etat matrimonial de la femme | discrete | numeric | |
| V5038 | b18x | Instruction | discrete | numeric | |
| V5039 | b19ax | Niveau d'instruction | discrete | numeric | |
| V5040 | b19bx | Classe | contin | numeric | |
| V5041 | fa00 | Age de la femme enquete | contin | numeric | |
| V5042 | fa01 | Actuellement enceinte | discrete | numeric | |
| V5043 | fa02 | Deja enceinte | discrete | numeric | |
| V5044 | fa03 | Nombre de grossesse | discrete | numeric | |
| V5045 | fa04a | Naissance vivante | discrete | numeric | |
| V5046 | fa04b | Avortement | discrete | numeric | |
| V5047 | fa04c | Fausse couches | discrete | numeric | |
| V5048 | fa04d | Morts nes | discrete | numeric | |
| V5049 | fa06a | Fils a la maison | discrete | numeric | |
| V5050 | fa06b | Filles a la maison | discrete | numeric | |
| V5051 | fa07 | Enfants ailleurs | discrete | numeric | |
| V5052 | fa08a | Fils ailleurs | discrete | numeric | |
| V5053 | fa08b | Filles ailleurs | discrete | numeric | |
| V5054 | fa09 | Enfants decedes apres la naissance | discrete | numeric | |
| V5055 | fa10a | Garcons decedes | discrete | numeric | |
| V5056 | fa10b | Filles decede | discrete | numeric | |
| V5057 | fa12a | Nombre enfant moins de 5 ans | discrete | numeric | |
| V5058 | fa12b | Enfants a la maison | discrete | numeric | |
| V5059 | fa12c | Enfants ailleurs | discrete | numeric | |
| V5060 | fb01a | Possession carnet de sante | discrete | numeric | |
| V5061 | fb02a | Soins prenatals | discrete | numeric | |
| V5062 | fb02a1a | Medecin | discrete | numeric | |
| V5063 | fb02a2a | Infirmiere | discrete | numeric | |
| V5064 | fb02a3a | Accoucheuse traditionnelle | discrete | numeric | |
| V5065 | fb03a | Raison du non suivi CPN | discrete | numeric | |
| V5066 | fb04a | Mois de grossesse lors du premier CPN | contin | numeric | |
| V5067 | fb07a | Injection anti-tetanique | discrete | numeric | |
| V5068 | fb08a | Nombre d'injections anti-tetanique | contin | numeric | |
| V5069 | fb09a | Obtention comprimés de fer | discrete | numeric | |
| V5070 | fb14a | Bénéfice de l'utilisation du comprimé | discrete | numeric | |
| V5071 | fb15n1a | Meilleur sante | discrete | numeric | |
| V5072 | fb15n2a | Plus d'energie | discrete | numeric | |
| V5073 | fb15n3a | Rend mon enfant en meilleur sante | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|---------|---|----------|---------|----------|
| V5074 | fb15n4a | Autres benefices | discrete | numeric | |
| V5075 | fb15n5a | Ne sait pas | discrete | numeric | |
| V5076 | fb15aa | Prete pour l'achat des comprimés de fer | discrete | numeric | |
| V5077 | fb17a | Avoir des recommandations sur le comprimé | discrete | numeric | |
| V5078 | fb18aa | Professionnels de sante | discrete | numeric | |
| V5079 | fb18ba | ACN seecaline | discrete | numeric | |
| V5080 | fb18ca | Amis/Parents | discrete | numeric | |
| V5081 | fb18da | Connaissances/Voisins | discrete | numeric | |
| V5082 | fb18ea | Autres personnes | discrete | numeric | |
| V5083 | fb18fa | Ne sait pas | discrete | numeric | |
| V5084 | fb20a | Malade dans les 2 dernieres semaines | discrete | numeric | |
| V5085 | fb21a | Medicaments contre la fièvre | discrete | numeric | |
| V5086 | fb22a | Medicaments contre le paludisme | discrete | numeric | |
| V5087 | fb23ja | act | discrete | numeric | |
| V5088 | fb23ia | Sulfadoxine Pyrimethamine | discrete | numeric | |
| V5089 | fb23aa | Chloroquine | discrete | numeric | |
| V5090 | fb23ba | Fansidar/Paludar | discrete | numeric | |
| V5091 | fb23ca | Quinine | discrete | numeric | |
| V5092 | fb23da | Aspirine | discrete | numeric | |
| V5093 | fb23ea | Paracetamol | discrete | numeric | |
| V5094 | fb23fa | Autres medicaments | discrete | numeric | |
| V5095 | fb23ha | Ne sait pas | discrete | numeric | |
| V5096 | fb24a | Dormi sous une moustiquaire | discrete | numeric | |
| V5097 | fb25a | Moustiquaire impregnee | discrete | numeric | |
| V5098 | codenfj | Code enfant le plus jeune | discrete | numeric | |
| V5099 | ageenfj | Age de l'enfant le plus jeune | contin | numeric | |
| V5100 | idenfj | Identification enfant le plus jeune | contin | numeric | |
| V5101 | fb01b | Possession carnet de sante | discrete | numeric | |
| V5102 | fb02b | Consultation Prenatale de ses grossesses | discrete | numeric | |
| V5103 | fb02a1b | Medecin | discrete | numeric | |
| V5104 | fb02a2b | Infirmiere | discrete | numeric | |
| V5105 | fb02a3b | Accoucheuse traditionnelle | discrete | numeric | |
| V5106 | fb03b | Raison du non suivi des soins prenatales | discrete | numeric | |
| V5107 | fb04b | Mois de grossesse lors du premier soin | contin | numeric | |
| V5108 | fb05b | Nombre de soins durant la grossesse | contin | numeric | |
| V5109 | fb06b | Mois de grossesse lors du dernier soin | contin | numeric | |
| V5110 | fb07b | Injection anti-tetanique | discrete | numeric | |
| V5111 | fb08b | Nombre d'injection anti-tetanique | contin | numeric | |
| V5112 | fb09b | Obtention comprimés de fer | discrete | numeric | |
| V5113 | fb14b | Benefice de l'utilisation du comprimé | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|----------|--|----------|-----------|----------|
| V5114 | fb15n1b | Meilleur sante | discrete | numeric | |
| V5115 | fb15n2b | Plus d'energie | discrete | numeric | |
| V5116 | fb15n3b | Rend mon enfant en meilleur sante | discrete | numeric | |
| V5117 | fb15n4b | Autres benefices | discrete | numeric | |
| V5118 | fb15n5b | Ne sait pas | discrete | numeric | |
| V5119 | fb15ab | Prete pour l'achat des comprimés de fer | discrete | numeric | |
| V5120 | fb17b | Avoir des recommandations sur le comprimé | discrete | numeric | |
| V5121 | fb18ab | Professionnels de sante | discrete | numeric | |
| V5122 | fb18bb | ACN seecaline | discrete | numeric | |
| V5123 | fb18cb | Amis/parents | discrete | numeric | |
| V5124 | fb18db | Connaissances/voisins | discrete | numeric | |
| V5125 | fb18eb | Autres personnes | discrete | numeric | |
| V5126 | fb18fb | Ne sait pas | discrete | numeric | |
| V5127 | nenf | nombre d'enfants nes apres avril 2004 | discrete | numeric | |
| V5128 | children | enfants interviewes | discrete | character | |
| V5129 | fh01a | Se laver les mains avant la preparation du repas | discrete | numeric | |
| V5130 | fh01b | Laver les mains de ... avant de manger | discrete | numeric | |
| V5131 | fh01c | Bien laver les aliments avant de preparer | discrete | numeric | |
| V5132 | fh01d | Bien cuire les aliments | discrete | numeric | |
| V5133 | fh01e | Bien laver les ustensils | discrete | numeric | |
| V5134 | fh01f | Ne pas conserver le reste du repas | discrete | numeric | |
| V5135 | fh01g | Bien rechauffer les restes | discrete | numeric | |
| V5136 | fh01h | Bien couvrir les restes | discrete | numeric | |
| V5137 | fh01i | Ne pas exposer les aliments aux insectes | discrete | numeric | |
| V5138 | fh01j | Mettre au frais les aliments | discrete | numeric | |
| V5139 | fh01x | Autres | discrete | numeric | |
| V5140 | fh02 | Utilisation de savon en se lavant les mains hier | discrete | numeric | |
| V5141 | fh03 | Utilisation des moyens de purification d'eau | discrete | numeric | |
| V5142 | fh04a | Sur Eau | discrete | numeric | |
| V5143 | fh04b | Bouillir | discrete | numeric | |
| V5144 | fh04c | Filtrer | discrete | numeric | |
| V5145 | fh04d | Eau de javel | discrete | numeric | |
| V5146 | fh04e | Permanganate | discrete | numeric | |
| V5147 | fh04f | Autres moyens | discrete | numeric | |
| V5148 | fh04g | Bouteille exposee au soleil | discrete | numeric | |
| V5149 | fh07a | Meilleure qualite de l'eau | discrete | numeric | |
| V5150 | fh07b | Meilleur gout | discrete | numeric | |
| V5151 | fh07c | Meilleure sante pour vous/vos enfants | discrete | numeric | |
| V5152 | fh07d | Reduit la diarrhee | discrete | numeric | |
| V5153 | fh07e | Protection contre d'autres maladies | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|--------|--|----------|---------|----------|
| V5154 | fh07f | Autres benefices | discrete | numeric | |
| V5155 | ff01a | Vers intestinaux | discrete | numeric | |
| V5156 | ff01b | Diarrhee | discrete | numeric | |
| V5157 | ff01c | Fievre | discrete | numeric | |
| V5158 | ff02 | Capable de preparer d'autres aliments pour bebe | discrete | numeric | |
| V5159 | ff04 | Suivi de la croissance par le carnet de sante | discrete | numeric | |
| V5160 | ff05 | Capable d'aider pour la croissance normale de l'enfant | discrete | numeric | |
| V5161 | ff06a | Participation a l'activite SEECALINE | discrete | numeric | |
| V5162 | ff07 | Capacite de suivre les conseils du Seecaline | discrete | numeric | |
| V5163 | ff08 | Capacite de suivre la methode de preparation culinaire Seecaline | discrete | numeric | |
| V5164 | fk01aa | Air, soleil | discrete | numeric | |
| V5165 | fk01ab | Trop chaud | discrete | numeric | |
| V5166 | fk01ac | Trop froid | discrete | numeric | |
| V5167 | fk01ad | Poussiere | discrete | numeric | |
| V5168 | fk01ae | Saison de la diarrhee | discrete | numeric | |
| V5169 | fk01af | A mange trop de fruits | discrete | numeric | |
| V5170 | fk01ag | A mange des aliments sales | discrete | numeric | |
| V5171 | fk01ah | Faiblesse | discrete | numeric | |
| V5172 | fk01aj | Infection | discrete | numeric | |
| V5173 | fk01ak | Vers | discrete | numeric | |
| V5174 | fk01al | Mains sales | discrete | numeric | |
| V5175 | fk01am | Microbes/Parasites | discrete | numeric | |
| V5176 | fk01an | Insectes | discrete | numeric | |
| V5177 | fk01ao | Toux | discrete | numeric | |
| V5178 | fk01ap | Poussee dentaire | discrete | numeric | |
| V5179 | fk01aq | Ne pas trop s'occuper de l'enfant | discrete | numeric | |
| V5180 | fk01ar | Spiritisme | discrete | numeric | |
| V5181 | fk01as | Autres causes de la maladies | discrete | numeric | |
| V5182 | fk01ay | Ne sait pas | discrete | numeric | |
| V5183 | fk01da | Air, soleil | discrete | numeric | |
| V5184 | fk01db | Trop chaud | discrete | numeric | |
| V5185 | fk01dc | Trop froid | discrete | numeric | |
| V5186 | fk01dd | Poussiere | discrete | numeric | |
| V5187 | fk01de | Saison de la diarrhee | discrete | numeric | |
| V5188 | fk01df | A mange trop de fruit | discrete | numeric | |
| V5189 | fk01dg | A mange des aliments sales | discrete | numeric | |
| V5190 | fk01dh | Faiblesse | discrete | numeric | |
| V5191 | fk01dj | Infection | discrete | numeric | |
| V5192 | fk01dk | Vers | discrete | numeric | |
| V5193 | fk01dl | Mains sales | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|--------|-----------------------------------|----------|---------|----------|
| V5194 | fk01dm | Microbes/parasites | discrete | numeric | |
| V5195 | fk01dn | Insectes | discrete | numeric | |
| V5196 | fk01do | Toux | discrete | numeric | |
| V5197 | fk01dp | Poussee dentaire | discrete | numeric | |
| V5198 | fk01dq | Ne pas trop s'occuper de l'enfant | discrete | numeric | |
| V5199 | fk01dr | Spiritisme | discrete | numeric | |
| V5200 | fk01ds | Autres causes de la maladies | discrete | numeric | |
| V5201 | fk01dy | Ne sait pas | discrete | numeric | |
| V5202 | fk02aa | Air, soleil | discrete | numeric | |
| V5203 | fk02ab | Trop chaud | discrete | numeric | |
| V5204 | fk02ac | Trop froid | discrete | numeric | |
| V5205 | fk02ad | Poussiere | discrete | numeric | |
| V5206 | fk02ae | Saison de la diarrhee | discrete | numeric | |
| V5207 | fk02af | A mange trop de fruit | discrete | numeric | |
| V5208 | fk02ag | A mange des aliments sales | discrete | numeric | |
| V5209 | fk02ah | Faiblesse | discrete | numeric | |
| V5210 | fk02aj | Infection | discrete | numeric | |
| V5211 | fk02ak | Vers | discrete | numeric | |
| V5212 | fk02al | Mains sales | discrete | numeric | |
| V5213 | fk02am | Microbes/parasites | discrete | numeric | |
| V5214 | fk02an | Insectes | discrete | numeric | |
| V5215 | fk02ao | Toux | discrete | numeric | |
| V5216 | fk02ap | Poussee dentaire | discrete | numeric | |
| V5217 | fk02aq | Mauvaise tete | discrete | numeric | |
| V5218 | fk02ar | Mauvaise qualite du lait maternel | discrete | numeric | |
| V5219 | fk02as | Mere a manger trop de fruit | discrete | numeric | |
| V5220 | fk02at | Mere n'a pas bien mange | discrete | numeric | |
| V5221 | fk02au | Mere n'a pas suffisamment bu | discrete | numeric | |
| V5222 | fk02av | Ne pas trop s'occuper de l'enfant | discrete | numeric | |
| V5223 | fk02aw | Spiritisme | discrete | numeric | |
| V5224 | fk02ax | Autres | discrete | numeric | |
| V5225 | fk02ay | Ne sait pas | discrete | numeric | |
| V5226 | fk03aa | Air, soleil | discrete | numeric | |
| V5227 | fk03ab | Trop chaud | discrete | numeric | |
| V5228 | fk03ac | Trop froid | discrete | numeric | |
| V5229 | fk03ad | Poussiere | discrete | numeric | |
| V5230 | fk03ae | Saison de la diarrhee | discrete | numeric | |
| V5231 | fk03af | A mange trop de fruit | discrete | numeric | |
| V5232 | fk03ag | A mange des aliments sales | discrete | numeric | |
| V5233 | fk03ah | Faiblesse | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|--------|--------------------------|----------|-----------|----------|
| V5234 | fk03aj | Pas assez de nourriture | discrete | numeric | |
| V5235 | fk03ak | Infection | discrete | numeric | |
| V5236 | fk03al | Vers | discrete | numeric | |
| V5237 | fk03am | Mains Sales | discrete | numeric | |
| V5238 | fk03an | Microbes/parasites | discrete | numeric | |
| V5239 | fk03ao | Insectes | discrete | numeric | |
| V5240 | fk03ap | Pas assez de jouets | discrete | numeric | |
| V5241 | fk03aq | Manque D'affection | discrete | numeric | |
| V5242 | fk03ar | Autres | discrete | numeric | |
| V5243 | fk03as | Ce n'est pas un probleme | discrete | numeric | |
| V5244 | fk03at | Ne sait pas | discrete | numeric | |
| V5245 | fk04aa | Maigreux | discrete | numeric | |
| V5246 | fk04ab | Ventre distendu | discrete | numeric | |
| V5247 | fk04ac | Desquamation de la peau | discrete | numeric | |
| V5248 | fk04ad | Decoloration des cheveux | discrete | numeric | |
| V5249 | fk04ae | Pales | discrete | numeric | |
| V5250 | fk04af | Fatigue chronique | discrete | numeric | |
| V5251 | fk04ag | Agites | discrete | numeric | |
| V5252 | fk04ah | Toujours en pleurs | discrete | numeric | |
| V5253 | fk04ai | Pas d'appetit | discrete | numeric | |
| V5254 | fk04aj | Autres | discrete | numeric | |
| V5255 | fk04ay | Ne sait pas | discrete | numeric | |
| V5256 | xwm | xwm fin du questionnaire | discrete | character | |

femme_seecal

| | |
|--------------|--|
| Content | Ce fichier contient des données collectées en utilisant le questionnaire individuel femmes (sites Seecaline) - partie femme. Ce questionnaire analyse la participation des femmes aux programmes Seecaline, leurs contributions effectives à l'identification des problèmes nutritionnels et la mobilisation des actions et des capacités améliorant le statut nutritionnel et la santé de leurs familles. |
| Cases | 5459 |
| Variable(s) | 127 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|---------|--|----------|---------|----------|
| V5257 | wa01 | Code grappe | contin | numeric | |
| V5258 | wa01a | Grappe tracking | discrete | numeric | |
| V5259 | ws02 | Province | discrete | numeric | |
| V5260 | wr02 | Region | contin | numeric | |
| V5261 | ws03 | District | contin | numeric | |
| V5262 | ws04 | Commune | contin | numeric | |
| V5263 | ws05 | Fokontany | contin | numeric | |
| V5264 | ws06 | Milieu | discrete | numeric | |
| V5265 | ws08 | Desservi par Site Seecaline | discrete | numeric | |
| V5266 | wa09 | Code ménage | contin | numeric | |
| V5267 | wa09a | Extension | discrete | numeric | |
| V5268 | fsi | Numero de ligne | discrete | numeric | |
| V5269 | wa10 | Numero de ligne femme site SEECALINE en 2011 | discrete | numeric | |
| V5270 | wa10a | Numero de ligne femme site SEECALINE en 2004 | discrete | numeric | |
| V5271 | hid11 | Identification ménage 2011 | contin | numeric | |
| V5272 | hid04 | Identification ménage 2004 | contin | numeric | |
| V5273 | hhmid11 | Identification femme 2011 | contin | numeric | |
| V5274 | hhmid04 | Identification femme 2004 | contin | numeric | |
| V5275 | jenqws | Jours enquêtes | contin | numeric | |
| V5276 | menqws | Mois enquête | discrete | numeric | |
| V5277 | aenqws | Année enquête | discrete | numeric | |
| V5278 | fems | Nombre femmes | discrete | numeric | |
| V5279 | wfa01 | Femme enceinte actuellement | discrete | numeric | |
| V5280 | wdtfj | Jour enquête FS | contin | numeric | |
| V5281 | wdtfm | Mois enquête FS | discrete | numeric | |
| V5282 | wdtfa | Année enquête FS | discrete | numeric | |
| V5283 | wenqf | Code Enquêteur | contin | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|----------|--|----------|---------|----------|
| V5284 | wresf | Code Resultat | discrete | numeric | |
| V5285 | wnbvis | Nombre visites | discrete | numeric | |
| V5286 | wcontter | Code controleur terrain | contin | numeric | |
| V5287 | wcontinf | Code controleur bureau | discrete | numeric | |
| V5288 | wagt | Code agent de saisie | contin | numeric | |
| V5289 | enf10 | Nombre enfants < 10 ans | discrete | numeric | |
| V5290 | enf5 | Nombre enfants < 5 ans | discrete | numeric | |
| V5291 | enf3 | Nombre enfants < 3 ans | discrete | numeric | |
| V5292 | sa00 | A deja participe ou participe aux activites Seecaline | discrete | numeric | |
| V5293 | sa03 | Participation actuelle aux activites culinaires autres que seecaline | discrete | numeric | |
| V5294 | sa03aa | nac | discrete | numeric | |
| V5295 | sa03ab | crs | discrete | numeric | |
| V5296 | sa03ac | care | discrete | numeric | |
| V5297 | sa03ad | nutrimad | discrete | numeric | |
| V5298 | sa03ae | Etat/Gouvernement | discrete | numeric | |
| V5299 | sa03af | SAF FJKM | discrete | numeric | |
| V5300 | sa03ag | adra | discrete | numeric | |
| V5301 | sa03ah | SANTE NET | discrete | numeric | |
| V5302 | sa03ai | salohi | discrete | numeric | |
| V5303 | sa03aj | Particulier | discrete | numeric | |
| V5304 | sa03ak | Autres | discrete | numeric | |
| V5305 | sa00am | Mois debut participation | contin | numeric | |
| V5306 | sa00aa | Annee debut participation | contin | numeric | |
| V5307 | sa00ba | Mes enfants ont plus de 3 ans | discrete | numeric | |
| V5308 | sa00bb | Site trop eloigne | discrete | numeric | |
| V5309 | sa00bc | Route impraticable | discrete | numeric | |
| V5310 | sa00bd | Je ne suis pas interesse | discrete | numeric | |
| V5311 | sa00be | Mes enfants sont bien portants | discrete | numeric | |
| V5312 | sa00bf | On n'a dit que je ne pouvais pas participer | discrete | numeric | |
| V5313 | sa00bg | Autres | discrete | numeric | |
| V5314 | sa02 | Participation aux programmes SEECALINE dans les 3 derniers mois | discrete | numeric | |
| V5315 | sa02ca | Mes enfants ont plus de 3 ans | discrete | numeric | |
| V5316 | sa02cb | Site trop eloigne | discrete | numeric | |
| V5317 | sa02cc | Route impraticable | discrete | numeric | |
| V5318 | sa02cd | Je ne suis pas interesse | discrete | numeric | |
| V5319 | sa02ce | Mes enfants sont bien portants | discrete | numeric | |
| V5320 | sa02cf | On n'a dit que je ne pouvais pas participer | discrete | numeric | |
| V5321 | sa02cg | Autres | discrete | numeric | |
| V5322 | sa02jm | Mois fin participation | contin | numeric | |
| V5323 | sa02ja | Annee fin participation | contin | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|---------|--|----------|-----------|----------|
| V5324 | sa03x | Participation activites SEECALINE dans les 3 derniers mois | discrete | character | |
| V5325 | sa04 | Nombre de visite dans 3 mois | discrete | numeric | |
| V5326 | sa05 | Raison de la derniere visite | discrete | numeric | |
| V5327 | sa06 | Nombre d'absence dans 3 mois | discrete | numeric | |
| V5328 | sa06a | Raison de l'absence | discrete | numeric | |
| V5329 | sa07 | Saison difficile pour rejoindre le site | discrete | numeric | |
| V5330 | sa07a1 | Mois debut difficulte | discrete | numeric | |
| V5331 | sa07a2 | Mois fin difficulte | discrete | numeric | |
| V5332 | sa08 | Duree trajet maison vers site | contin | numeric | |
| V5333 | sa09 | L' ACN se deplace ou Je vais au site | discrete | numeric | |
| V5334 | sa10 | Mode d'election du ACN | discrete | numeric | |
| V5335 | nenf10 | Nombre enfants < 10 ans | discrete | numeric | |
| V5336 | child10 | Existence enfants < 10 ans | discrete | character | |
| V5337 | sb12 | Membre groupe de soutien | discrete | numeric | |
| V5338 | sb12a | Pourquoi etes-vous membre | discrete | numeric | |
| V5339 | sb13 | Encouragez vous votre famille/amis a participer au seance de pesee | discrete | numeric | |
| V5340 | sb13aa | Avoir de conseil | discrete | numeric | |
| V5341 | sb13ab | Recontrer autres meres | discrete | numeric | |
| V5342 | sb13ac | Donner plus de soins a leurs enfants | discrete | numeric | |
| V5343 | sb13ad | Decouvrir des nouvelles pratiques | discrete | numeric | |
| V5344 | sb13ae | Recevoir Vitamine A | discrete | numeric | |
| V5345 | sb13af | Recevoir de la farine | discrete | numeric | |
| V5346 | sb13ag | Autres | discrete | numeric | |
| V5347 | sb14 | L'ACN a donne des conseils pendant la seance de pesee | discrete | numeric | |
| V5348 | sb14aa | Allaitement maternel exclusif | discrete | numeric | |
| V5349 | sb14ab | Education nutritionnelle | discrete | numeric | |
| V5350 | sb14ac | Traitement des maladies | discrete | numeric | |
| V5351 | sb14ad | Interpretation de la courbe de croissance | discrete | numeric | |
| V5352 | sb14ae | Preparation de repas | discrete | numeric | |
| V5353 | sb14af | Deparasitage | discrete | numeric | |
| V5354 | sb14ag | Autres | discrete | numeric | |
| V5355 | sb15 | Trouvez-vous que l'ACN a donne de bon conseil | discrete | numeric | |
| V5356 | sb16a | Allaitement maternel exclusif | discrete | numeric | |
| V5357 | sb16b | Education nutritionnelle | discrete | numeric | |
| V5358 | sb16c | Traitement des maladies | discrete | numeric | |
| V5359 | sb16d | Interpretation de la courbe de croissance | discrete | numeric | |
| V5360 | sb16e | Preparation de repas | discrete | numeric | |
| V5361 | sb16f | Deparasitage | discrete | numeric | |
| V5362 | sb16g | Autres | discrete | numeric | |
| V5363 | wfa01x | Femme enceinte | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|-------|--|----------|-----------|----------|
| V5364 | sc11 | Inscrite au site pour votre grossesse | discrete | numeric | |
| V5365 | sc12 | Semaine de grossesse au moment de l'inscription | contin | numeric | |
| V5366 | sd03 | Assister a l'une des demonstrations culinaires | discrete | numeric | |
| V5367 | sd04 | Participer directement aux demonstrations | discrete | numeric | |
| V5368 | sd05 | Donner de conseils pendant la demonstration | discrete | numeric | |
| V5369 | sd06 | Combien de recettes avez vous appris | discrete | numeric | |
| V5370 | sd07 | Avez vous applique une des recettes apprises | discrete | numeric | |
| V5371 | sd07a | Sinon, pourquoi pas | discrete | numeric | |
| V5372 | sd08 | Pourquoi appreciez vous les recettes apprises | discrete | numeric | |
| V5373 | sd09 | Partage des recettes avec les autres | discrete | numeric | |
| V5374 | se01 | Visite de l'ACN a votre domicile | discrete | numeric | |
| V5375 | se02 | Nombre de visite de l'ACN durant les 3 derniers mois | discrete | numeric | |
| V5376 | se03 | Dernire visite de l'ACN | discrete | numeric | |
| V5377 | se04 | Raison principale de la derniere visite | discrete | numeric | |
| V5378 | se05 | a-t-elle reu conseil de l'ACN durant la visite | discrete | numeric | |
| V5379 | se06 | Aimeriez vous que ACN vous rende visite plus souvent | discrete | numeric | |
| V5380 | sh01a | Le plus important service fourni par Seecaline | discrete | numeric | |
| V5381 | sh01b | Le 2eme plus important service fourni par Seecaline | discrete | numeric | |
| V5382 | sh02 | Connaissance en matiere de soins amelioree | discrete | numeric | |
| V5383 | xfs | Fin questionnaire femme seecaline | discrete | character | |

menage

| | |
|--------------|--|
| Content | Ce fichier contient des données collectées en utilisant le questionnaire ménage. Le questionnaire identifie les caractéristiques matérielles et sanitaires des logements, les biens (biens meubles et immeubles) et la façon dont les ménages réagissent aux chocs exogènes. 1. Les caractéristiques du logement 2. Les avoirs du ménage 3. Les chocs récents au bien-être du ménage 4. Sécurité Alimentaire |
| Cases | 6773 |
| Variable(s) | 384 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|----------|---------------------------------|----------|---------|----------|
| V5384 | sha01 | Code Grappe | contin | numeric | |
| V5385 | sha01a | Grappe tracking | discrete | numeric | |
| V5386 | sha02 | Province | discrete | numeric | |
| V5387 | shr02 | Region | contin | numeric | |
| V5388 | sha03 | District/Fivondronana | contin | numeric | |
| V5389 | sha04 | Commune/Firaisana | contin | numeric | |
| V5390 | sha05 | Fokotany | contin | numeric | |
| V5391 | sha06 | URBAIN/RURAL | discrete | numeric | |
| V5392 | sha08 | FKT desservi par site seecaline | discrete | numeric | |
| V5393 | sha09 | Code ménage | contin | numeric | |
| V5394 | sha09a | Extension ménage | discrete | numeric | |
| V5395 | hid04 | Identification ménage 2004 | contin | numeric | |
| V5396 | hid11 | Identification ménage 2011 | contin | numeric | |
| V5397 | latdeg | Latitude Degr | discrete | numeric | |
| V5398 | latmin | Latitude Minute | contin | numeric | |
| V5399 | longdeg | Longitude Degr | discrete | numeric | |
| V5400 | longmin | Longitude Minute | contin | numeric | |
| V5401 | alti | Altitude | contin | numeric | |
| V5402 | shdtfj | Jour Enquete | contin | numeric | |
| V5403 | shdtfm | Mois Enquete | discrete | numeric | |
| V5404 | shdtfa | Année Enquete | discrete | numeric | |
| V5405 | shenq | Code Enqueteur | contin | numeric | |
| V5406 | res | Code resultat | discrete | numeric | |
| V5407 | shnbvis | Nombre de visites | discrete | numeric | |
| V5408 | scontter | Contrôleur terrain | contin | numeric | |
| V5409 | scontinf | Contrôleur informatique | discrete | numeric | |
| V5410 | shagt1 | Agent de saisie1 | contin | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|--------|--|----------|-----------|----------|
| V5411 | shagt2 | Agent de saisie2 | discrete | numeric | |
| V5412 | himem | Taille du menage | contin | numeric | |
| V5413 | sha12 | Nombre femmes eligibles | discrete | numeric | |
| V5414 | sha13 | Nombre femmes mesurees | discrete | numeric | |
| V5415 | sha14 | Nombre enfants eligibles | discrete | numeric | |
| V5416 | sha15 | Nombre enfants mesures | discrete | numeric | |
| V5417 | sha16 | Nombre femmes enceintes | discrete | numeric | |
| V5418 | sha17 | Nombre femmes interviewees | discrete | numeric | |
| V5419 | sha18 | Nombre femmes Seecaline interviewees | discrete | numeric | |
| V5420 | xhh | Verification des donnees saisies | discrete | character | |
| V5421 | d01 | Caracteristique mur | discrete | numeric | |
| V5422 | d02 | Caracteristique plancher | discrete | numeric | |
| V5423 | d03 | Caracteristique plafond | discrete | numeric | |
| V5424 | d03a | Caracteristique toit | discrete | numeric | |
| V5425 | d04 | Nombre de pieces | discrete | numeric | |
| V5426 | d05 | Statut d'occupation | discrete | numeric | |
| V5427 | d06 | Energie utilisee pour cuire le repas | discrete | numeric | |
| V5428 | d07 | Energie utilisee pour la lumiere | discrete | numeric | |
| V5429 | d08 | Type d'aisance | discrete | numeric | |
| V5430 | d09 | WC commune | discrete | numeric | |
| V5431 | d10 | Comment debarassez-vous des ordures? | discrete | numeric | |
| V5432 | d11 | Source d'eau a boire et a faire cuire le repas | discrete | numeric | |
| V5433 | d12 | Duree du trajet | contin | numeric | |
| V5434 | d13 | Source d'eau pour laver le linge | contin | numeric | |
| V5435 | d13b | L'endroit pour se laver | discrete | numeric | |
| V5436 | d13ca | Eau/Robinet | discrete | numeric | |
| V5437 | d13cb1 | Savon industriel | discrete | numeric | |
| V5438 | d13cb2 | Savon local | discrete | numeric | |
| V5439 | d13cb3 | Cendre ou autre produit lavant | discrete | numeric | |
| V5440 | d13cc | Cuvette | discrete | numeric | |
| V5441 | e01 | Possession de maison | discrete | numeric | |
| V5442 | e02 | Possession de terre cultivable | discrete | numeric | |
| V5443 | e03 | Menage agriculteur | discrete | numeric | |
| V5444 | e04aa | Propre exploitation comme proprietaire | discrete | numeric | |
| V5445 | e04ab | Metayage/Location/Pret | discrete | numeric | |
| V5446 | e04ac | Donne en metayage | discrete | numeric | |
| V5447 | e04ad | Donne en location | discrete | numeric | |
| V5448 | e04ae | Donne en pret gratuit | discrete | numeric | |
| V5449 | e04ba | Donne en metayage | discrete | numeric | |
| V5450 | e04bb | Donne en location | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|---------|---|----------|---------|----------|
| V5451 | e04bc | Donne en pret gratuit | discrete | numeric | |
| V5452 | e04bd | Non cultivate | discrete | numeric | |
| V5453 | e06xa1 | Culture de RIZ | discrete | numeric | |
| V5454 | e07axa1 | Qte de RIZ consommee | contin | numeric | |
| V5455 | e07ba1 | Duree Consommation RIZ en mois | contin | numeric | |
| V5456 | e07cxa1 | Qte de RIZ vendue | contin | numeric | |
| V5457 | e07dxa1 | Qte de RIZ en Stock ou Semence | contin | numeric | |
| V5458 | e07exa1 | Qte de RIZ autre utilisation | contin | numeric | |
| V5459 | e06xa2 | Culture de MANIOC | discrete | numeric | |
| V5460 | e07axa2 | Qte de MANIOC consommee | contin | numeric | |
| V5461 | e07ba2 | Duree Consommation MANIOC en mois | contin | numeric | |
| V5462 | e07cxa2 | Qte de MANIOC vendue | contin | numeric | |
| V5463 | e07dxa2 | Qte de MANIOC en Stock ou Semence | contin | numeric | |
| V5464 | e07exa2 | Qte de MANIOC autre utilisation | contin | numeric | |
| V5465 | e06xa3 | Culture de Mais | discrete | numeric | |
| V5466 | e07axa3 | Qte de Mais consommee | contin | numeric | |
| V5467 | e07ba3 | Duree Consommation Mais en mois | contin | numeric | |
| V5468 | e07cxa3 | Qte de Mais vendue | contin | numeric | |
| V5469 | e07dxa3 | Qte de Mais en Stock ou Semence | contin | numeric | |
| V5470 | e07exa3 | Qte de Mais autre utilisation | contin | numeric | |
| V5471 | e06xa4 | Culture de PATATE DOUCE | discrete | numeric | |
| V5472 | e07axa4 | Qte de PATATE DOUCE consommee | contin | numeric | |
| V5473 | e07ba4 | Duree Consommation PATATE DOUCE en mois | discrete | numeric | |
| V5474 | e07cxa4 | Qte de PATATE DOUCE vendue | contin | numeric | |
| V5475 | e07dxa4 | Qte de PATATE DOUCE en Stock ou Semence | contin | numeric | |
| V5476 | e07exa4 | Qte de PATATE DOUCE autre utilisation | contin | numeric | |
| V5477 | e06xa5 | Culture de POMME DE TERRE | discrete | numeric | |
| V5478 | e07axa5 | Qte de POMME DE TERRE consommee | contin | numeric | |
| V5479 | e07ba5 | Duree Consommation POMME DE TERRE en mois | discrete | numeric | |
| V5480 | e07cxa5 | Qte de POMME DE TERRE vendue | contin | numeric | |
| V5481 | e07dxa5 | Qte de POMME DE TERRE en Stock ou Semence | contin | numeric | |
| V5482 | e07exa5 | Qte de POMME DE TERRE autre utilisation | contin | numeric | |
| V5483 | e06xa6 | Culture de HARICOT/LOJY | discrete | numeric | |
| V5484 | e07axa6 | Qte de HARICOT/LOJY consommee | contin | numeric | |
| V5485 | e07ba6 | Duree Consommation HARICOT/LOJY en mois | discrete | numeric | |
| V5486 | e07cxa6 | Qte de HARICOT/LOJY vendue | contin | numeric | |
| V5487 | e07dxa6 | Qte de HARICOT/LOJY en Stock ou Semence | contin | numeric | |
| V5488 | e07exa6 | Qte de HARICOT/LOJY autre utilisation | contin | numeric | |
| V5489 | e06xa7 | Culture de POIS DE CAP | discrete | numeric | |
| V5490 | e07axa7 | Qte de POIS DE CAP consommee | contin | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|---------|--|----------|---------|----------|
| V5491 | e07ba7 | Duree Consommation POIS DE CAP en mois | discrete | numeric | |
| V5492 | e07cxa7 | Qte de POIS DE CAP vendue | contin | numeric | |
| V5493 | e07dxa7 | Qte de POIS DE CAP en Stock ou Semence | contin | numeric | |
| V5494 | e07exa7 | Qte de POIS DE CAP autre utilisation | contin | numeric | |
| V5495 | e06xa8 | Culture de ARACHIDE | discrete | numeric | |
| V5496 | e07axa8 | Qte de ARACHIDE consommee | contin | numeric | |
| V5497 | e07ba8 | Duree Consommation ARACHIDE en mois | discrete | numeric | |
| V5498 | e07cxa8 | Qte de ARACHIDE vendue | contin | numeric | |
| V5499 | e07dxa8 | Qte de ARACHIDE en Stock ou Semence | contin | numeric | |
| V5500 | e07exa8 | Qte de ARACHIDE autre utilisation | contin | numeric | |
| V5501 | e06xa9 | Culture de BREDE | discrete | numeric | |
| V5502 | e07axa9 | Qte de BREDE consommee | contin | numeric | |
| V5503 | e07ba9 | Duree Consommation BREDE en mois | discrete | numeric | |
| V5504 | e07cxa9 | Qte de BREDE vendue | contin | numeric | |
| V5505 | e07dxa9 | Qte de BREDE en Stock ou Semence | contin | numeric | |
| V5506 | e07exa9 | Qte de BREDE autre utilisation | contin | numeric | |
| V5507 | e06xb1 | Culture de CAFE | discrete | numeric | |
| V5508 | e07axb1 | Qte de CAFE consommee | contin | numeric | |
| V5509 | e07bb1 | Duree Consommation CAFE en mois | discrete | numeric | |
| V5510 | e07cxb1 | Qte de CAFE vendue | contin | numeric | |
| V5511 | e07dx1 | Qte de CAFE en Stock ou Semence | contin | numeric | |
| V5512 | e07exb1 | Qte de CAFE autre utilisation | contin | numeric | |
| V5513 | e06xb2 | Culture de VANILLE | discrete | numeric | |
| V5514 | e07axb2 | Qte de VANILLE consommee | contin | numeric | |
| V5515 | e07bb2 | Duree Consommation VANILLE en mois | discrete | numeric | |
| V5516 | e07cxb2 | Qte de VANILLE vendue | contin | numeric | |
| V5517 | e07dx2 | Qte de VANILLE en Stock ou Semence | contin | numeric | |
| V5518 | e07exb2 | Qte de VANILLE autre utilisation | discrete | numeric | |
| V5519 | e06xb3 | Culture de CACAO | discrete | numeric | |
| V5520 | e07axb3 | Qte de CACAO consommee | contin | numeric | |
| V5521 | e07bb3 | Duree Consommation CACAO en mois | discrete | numeric | |
| V5522 | e07cxb3 | Qte de CACAO vendue | contin | numeric | |
| V5523 | e07dx3 | Qte de CACAO en Stock ou Semence | discrete | numeric | |
| V5524 | e07exb3 | Qte de CACAO autre utilisation | discrete | numeric | |
| V5525 | e06xb4 | Culture de LETCHIS | discrete | numeric | |
| V5526 | e07axb4 | Qte de LETCHIS consommee | contin | numeric | |
| V5527 | e07bb4 | Duree Consommation LETCHIS en mois | discrete | numeric | |
| V5528 | e07cxb4 | Qte de LETCHIS vendue | contin | numeric | |
| V5529 | e07dx4 | Qte de LETCHIS en Stock ou Semence | discrete | numeric | |
| V5530 | e07exb4 | Qte de LETCHIS autre utilisation | contin | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|---------|--|----------|---------|----------|
| V5531 | e06xb5 | Culture de GIROFLE | discrete | numeric | |
| V5532 | e07axb5 | Qte de GIROFLE consommee | contin | numeric | |
| V5533 | e07bb5 | Duree Consommation GIROFLE en mois | discrete | numeric | |
| V5534 | e07cxb5 | Qte de GIROFLE vendue | contin | numeric | |
| V5535 | e07dxb5 | Qte de GIROFLE en Stock ou Semence | discrete | numeric | |
| V5536 | e07exb5 | Qte de GIROFLE autre utilisation | discrete | numeric | |
| V5537 | e06xb6 | Culture de POIVRE | discrete | numeric | |
| V5538 | e07axb6 | Qte de POIVRE consommee | contin | numeric | |
| V5539 | e07bb6 | Duree Consommation POIVRE en mois | discrete | numeric | |
| V5540 | e07cxb6 | Qte de POIVRE vendue | contin | numeric | |
| V5541 | e07dxb6 | Qte de POIVRE en Stock ou Semence | discrete | numeric | |
| V5542 | e07exb6 | Qte de POIVRE autre utilisation | discrete | numeric | |
| V5543 | e06xb7 | Culture de GINGEMBRE | discrete | numeric | |
| V5544 | e07axb7 | Qte de GINGEMBRE consommee | contin | numeric | |
| V5545 | e07bb7 | Duree Consommation GINGEMBRE en mois | discrete | numeric | |
| V5546 | e07cxb7 | Qte de GINGEMBRE vendue | contin | numeric | |
| V5547 | e07dxb7 | Qte de GINGEMBRE en Stock ou Semence | contin | numeric | |
| V5548 | e07exb7 | Qte de GINGEMBRE autre utilisation | discrete | numeric | |
| V5549 | e06xb8 | Culture de YLANG-YLANG | discrete | numeric | |
| V5550 | e07axb8 | Qte de YLANG-YLANG consommee | discrete | numeric | |
| V5551 | e07bb8 | Duree Consommation YLANG-YLANG en mois | discrete | numeric | |
| V5552 | e07cxb8 | Qte de YLANG-YLANG vendue | discrete | numeric | |
| V5553 | e07dxb8 | Qte de YLANG-YLANG en Stock ou Semence | discrete | numeric | |
| V5554 | e07exb8 | Qte de YLANG-YLANG autre utilisation | discrete | numeric | |
| V5555 | e06xc1 | Culture de COTON | discrete | numeric | |
| V5556 | e07axc1 | Qte de COTON consommee | discrete | numeric | |
| V5557 | e07bc1 | Duree Consommation COTON en mois | discrete | numeric | |
| V5558 | e07cxc1 | Qte de COTON vendue | discrete | numeric | |
| V5559 | e07dxc1 | Qte de COTON en Stock ou Semence | discrete | numeric | |
| V5560 | e07exc1 | Qte de COTON autre utilisation | discrete | numeric | |
| V5561 | e06xc2 | Culture de TABAC | discrete | numeric | |
| V5562 | e07axc2 | Qte de TABAC consommee | contin | numeric | |
| V5563 | e07bc2 | Duree Consommation TABAC en mois | discrete | numeric | |
| V5564 | e07cxc2 | Qte de TABAC vendue | contin | numeric | |
| V5565 | e07dxc2 | Qte de TABAC en Stock ou Semence | discrete | numeric | |
| V5566 | e07exc2 | Qte de TABAC autre utilisation | discrete | numeric | |
| V5567 | e06xc3 | Culture de SISAL | discrete | numeric | |
| V5568 | e07axc3 | Qte de SISAL consommee | discrete | numeric | |
| V5569 | e07bc3 | Duree Consommation SISAL en mois | discrete | numeric | |
| V5570 | e07cxc3 | Qte de SISAL vendue | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|---------|--|----------|---------|----------|
| V5571 | e07dxc3 | Qte de SISAL en Stock ou Semence | discrete | numeric | |
| V5572 | e07exc3 | Qte de SISAL autre utilisation | discrete | numeric | |
| V5573 | e06xc8 | Culture de CANNE A SUCRE | discrete | numeric | |
| V5574 | e07axc8 | Qte de CANNE A SUCRE consommee | contin | numeric | |
| V5575 | e07bc8 | Duree Consommation CANNE A SUCRE en mois | contin | numeric | |
| V5576 | e07cxc8 | Qte de CANNE A SUCRE vendue | contin | numeric | |
| V5577 | e07dxc8 | Qte de CANNE A SUCRE en Stock ou Semence | contin | numeric | |
| V5578 | e07exc8 | Qte de CANNE A SUCRE autre utilisation | contin | numeric | |
| V5579 | e08a1 | Zebus de trait | discrete | numeric | |
| V5580 | e08a2 | Nombre Zebus de trait | contin | numeric | |
| V5581 | e08b1 | Boeuf/autres zebus | discrete | numeric | |
| V5582 | e08b2 | Nombre Boeuf/autres zebus | contin | numeric | |
| V5583 | e08c1 | Veau | discrete | numeric | |
| V5584 | e08c2 | Nombre Veau | contin | numeric | |
| V5585 | e08d1 | Vaches laitieres | discrete | numeric | |
| V5586 | e08d2 | Nombre Vaches laitieres | contin | numeric | |
| V5587 | e08e1 | Porcs | discrete | numeric | |
| V5588 | e08e2 | Nombre Porcs | contin | numeric | |
| V5589 | e08f1 | Oies | discrete | numeric | |
| V5590 | e08f2 | Nombre Oies | contin | numeric | |
| V5591 | e08g1 | Ovins/caprins | discrete | numeric | |
| V5592 | e08g2 | Nombre Ovins/caprins | contin | numeric | |
| V5593 | e08h1 | Lapins | discrete | numeric | |
| V5594 | e08h2 | Nombre Lapins | contin | numeric | |
| V5595 | e08i1 | Canards | discrete | numeric | |
| V5596 | e08i2 | Nombre Canards | contin | numeric | |
| V5597 | e08j1 | Poulets | discrete | numeric | |
| V5598 | e08j2 | Nombre Poulets | contin | numeric | |
| V5599 | e08k1 | Autres volailles | discrete | numeric | |
| V5600 | e08k2 | Nombre Autres volailles | contin | numeric | |
| V5601 | e08l1 | Autres animaux | discrete | numeric | |
| V5602 | e08l2 | Nombre Autres animaux | discrete | numeric | |
| V5603 | e09a | Chaises | discrete | numeric | |
| V5604 | e09b | Table | discrete | numeric | |
| V5605 | e09c | Lit | discrete | numeric | |
| V5606 | e09d | Autres meubles | discrete | numeric | |
| V5607 | e09e | Machine a coudre | discrete | numeric | |
| V5608 | e09f | Refrigerateur | discrete | numeric | |
| V5609 | e09g | Cuisiniere a gaz | discrete | numeric | |
| V5610 | e09h | Radio/cassette/CD | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|--------|--|----------|---------|----------|
| V5611 | e09i | Appareils TV | discrete | numeric | |
| V5612 | e09j | Telephone fixe/Portable | discrete | numeric | |
| V5613 | e09k | Charette | discrete | numeric | |
| V5614 | e09l | Voiture | discrete | numeric | |
| V5615 | e09m | Camion | discrete | numeric | |
| V5616 | e09n | Tracteur | discrete | numeric | |
| V5617 | e09o | Cyclomoteurs | discrete | numeric | |
| V5618 | e09p | Bicyclette | discrete | numeric | |
| V5619 | e09q | Bateau/pirogue | discrete | numeric | |
| V5620 | f01 | Chocs durant l'anne dernire | discrete | numeric | |
| V5621 | f01a | Chocs durant les 5 dernires annes | discrete | numeric | |
| V5622 | f02a | Deces du CM | discrete | numeric | |
| V5623 | f02aa | Trois premier choc | discrete | numeric | |
| V5624 | f03aam | Mois de deces du CM | contin | numeric | |
| V5625 | f03aaa | Anne de deces du CM | discrete | numeric | |
| V5626 | f04a | Reaction principale lors Deces du CM | discrete | numeric | |
| V5627 | f02b | Deces d'un membre pourvu d'emploi | discrete | numeric | |
| V5628 | f02ab | Trois premier choc | discrete | numeric | |
| V5629 | f03abm | Mois de deces d'un membre pourvu d'emploi | contin | numeric | |
| V5630 | f03aba | Anne de deces d'un membre pourvu d'emploi | discrete | numeric | |
| V5631 | f04b | Reaction principale lors Deces d'un membre pourvu d'emploi | discrete | numeric | |
| V5632 | f02c | Deces d'autres membres du menage | discrete | numeric | |
| V5633 | f02ac | Trois premier choc | discrete | numeric | |
| V5634 | f03acm | Mois de deces d'autres membres du menage | contin | numeric | |
| V5635 | f03aca | Anne de deces d'autres membres du menage | discrete | numeric | |
| V5636 | f04c | Reaction principale Deces d'autres membres du menage | discrete | numeric | |
| V5637 | f02d | Separation du menage | discrete | numeric | |
| V5638 | f02ad | Trois premier choc | discrete | numeric | |
| V5639 | f03adm | Mois Separation du menage | contin | numeric | |
| V5640 | f03ada | Anne Separation du menage | discrete | numeric | |
| V5641 | f04d | Reaction principale Separation du menage | discrete | numeric | |
| V5642 | f02e | Perte d'emploi par un membre | discrete | numeric | |
| V5643 | f02ae | Trois premier choc | discrete | numeric | |
| V5644 | f03aem | Mois Perte d'emploi par un membre | contin | numeric | |
| V5645 | f03aea | Anne Perte d'emploi par un membre | discrete | numeric | |
| V5646 | f04e | Reaction principale Perte d'emploi par un membre | discrete | numeric | |
| V5647 | f02f | Maladie ou accident | discrete | numeric | |
| V5648 | f02af | Trois premier choc | discrete | numeric | |
| V5649 | f03afm | Mois Maladie ou accident | contin | numeric | |
| V5650 | f03afa | Anne Maladie ou accident | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|--------|---|----------|---------|----------|
| V5651 | f04f | Reaction principale Maladie ou accident | discrete | numeric | |
| V5652 | f02g | Perte de cultures/affaires | discrete | numeric | |
| V5653 | f02ag | Trois premier choc | discrete | numeric | |
| V5654 | f03agm | Mois perte de cultures/affaires | contin | numeric | |
| V5655 | f03aga | Anne perte de cultures/affaires | discrete | numeric | |
| V5656 | f04g | Reaction principale Perte de cultures/affaires | discrete | numeric | |
| V5657 | f02h | Vol de cultures ou insectes/animaux | discrete | numeric | |
| V5658 | f02ah | Trois premier choc | discrete | numeric | |
| V5659 | f03ahm | Mois Vol de cultures ou insectes/animaux | contin | numeric | |
| V5660 | f03aha | Anne Vol de cultures ou insectes/animaux | discrete | numeric | |
| V5661 | f04h | Reaction principale Vol de cultures ou insectes/animaux | discrete | numeric | |
| V5662 | f02i | Mort/Vol de betail | discrete | numeric | |
| V5663 | f02ai | Trois premier choc | discrete | numeric | |
| V5664 | f03aim | Mois Mort/Vol de betail | contin | numeric | |
| V5665 | f03aia | Anne Mort/Vol de betail | discrete | numeric | |
| V5666 | f04i | Reaction principale Mort/Vol de betail | discrete | numeric | |
| V5667 | f02l | Cyclone qui a provoque des degats | discrete | numeric | |
| V5668 | f02al | Trois premier choc | discrete | numeric | |
| V5669 | f03alm | Mois Cyclone qui a provoque des degats | contin | numeric | |
| V5670 | f03ala | Anne Cyclone qui a provoque des degats | discrete | numeric | |
| V5671 | f04l | Reaction principale Cyclone qui a provoque des degats | discrete | numeric | |
| V5672 | f02m | Inondation | discrete | numeric | |
| V5673 | f02am | Trois premier choc | discrete | numeric | |
| V5674 | f03amm | Mois Inondation | contin | numeric | |
| V5675 | f03ama | Anne Inondation | discrete | numeric | |
| V5676 | f04m | Reaction principale Inondation | contin | numeric | |
| V5677 | f02n | Secheresse | discrete | numeric | |
| V5678 | f02an | Trois premier choc | discrete | numeric | |
| V5679 | f03anm | Mois Secheresse | contin | numeric | |
| V5680 | f03ana | Anne Secheresse | discrete | numeric | |
| V5681 | f04n | Reaction principale Secheresse | discrete | numeric | |
| V5682 | f02o | Forte attaque de poux de riz | discrete | numeric | |
| V5683 | f02ao | Trois premier choc | discrete | numeric | |
| V5684 | f03aom | Mois Forte attaque de poux de riz | contin | numeric | |
| V5685 | f03aoa | Anne Forte attaque de poux de riz | discrete | numeric | |
| V5686 | f04o | Reaction principale Forte attaque de poux de riz | contin | numeric | |
| V5687 | f02p | Forte attaque de rouille de caf | discrete | numeric | |
| V5688 | f02ap | Trois premier choc | discrete | numeric | |
| V5689 | f03apm | Mois Forte attaque de rouille de caf | discrete | numeric | |
| V5690 | f03apa | Anne Forte attaque de rouille de caf | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|--------|---|----------|---------|----------|
| V5691 | f04p | Reaction principale Forte attaque de rouille de caf | discrete | numeric | |
| V5692 | f02q | Grele severe | discrete | numeric | |
| V5693 | f02aq | Trois premier choc | discrete | numeric | |
| V5694 | f03aqm | Mois Grele severe | contin | numeric | |
| V5695 | f03aqa | Anne Grele severe | discrete | numeric | |
| V5696 | f04q | Reaction principale Grele severe | discrete | numeric | |
| V5697 | f02r | Pluie qui sont arrive trop tard | discrete | numeric | |
| V5698 | f02ar | Trois premier choc | discrete | numeric | |
| V5699 | f03arm | Mois Pluie qui sont arrive trop tard | contin | numeric | |
| V5700 | f03ara | Anne Pluie qui sont arrive trop tard | discrete | numeric | |
| V5701 | f04r | Reaction principale Pluie qui sont arrive trop tard | discrete | numeric | |
| V5702 | f02s | Pluie qui sont arrive trop tot | discrete | numeric | |
| V5703 | f02as | Trois premier choc | discrete | numeric | |
| V5704 | f03asm | Mois Pluie qui sont arrive trop tot | contin | numeric | |
| V5705 | f03asa | Anne Pluie qui sont arrive trop tot | discrete | numeric | |
| V5706 | f04s | Reaction principale Pluie qui sont arrive trop tot | discrete | numeric | |
| V5707 | f02t | Epidemie | discrete | numeric | |
| V5708 | f02at | Trois premier choc | discrete | numeric | |
| V5709 | f03atm | Mois Epidemie | discrete | numeric | |
| V5710 | f03ata | Anne Epidemie | discrete | numeric | |
| V5711 | f04t | Reaction principale Epidemie | discrete | numeric | |
| V5712 | f02u | Hausse du cout de la vie | discrete | numeric | |
| V5713 | f02au | Trois premier choc | discrete | numeric | |
| V5714 | f03aum | Mois Hausse du cout de la vie | contin | numeric | |
| V5715 | f03aua | Anne Hausse du cout de la vie | discrete | numeric | |
| V5716 | f04u | | contin | numeric | |
| V5717 | f02v | Baisse du prix aux producteurs | discrete | numeric | |
| V5718 | f02av | Trois premier choc | discrete | numeric | |
| V5719 | f03avm | Mois Baisse du prix aux producteurs | contin | numeric | |
| V5720 | f03ava | Anne Baisse du prix aux producteurs | discrete | numeric | |
| V5721 | f04v | Reaction principale Baisse du prix aux producteurs | discrete | numeric | |
| V5722 | f02w | Hausse de prix des semences | discrete | numeric | |
| V5723 | f02aw | Trois premier choc | discrete | numeric | |
| V5724 | f03awm | Mois Hausse de prix des semences | contin | numeric | |
| V5725 | f03awa | Anne Hausse de prix des semences | discrete | numeric | |
| V5726 | f04w | Reaction principale Hausse de prix des semences | discrete | numeric | |
| V5727 | f02x | Baisse de la pluviometrie | discrete | numeric | |
| V5728 | f02ax | Trois premier choc | discrete | numeric | |
| V5729 | f03axm | Mois Hausse Baisse de la pluviometrie | contin | numeric | |
| V5730 | f03axa | Anne Baisse de la pluviometrie | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|----------|---|----------|-----------|----------|
| V5731 | f04x | Reaction principale Baisse de la pluviometrie | contin | numeric | |
| V5732 | f02y | Perte de la terre | discrete | numeric | |
| V5733 | f02ay | Trois premier choc | discrete | numeric | |
| V5734 | f03aym | Mois Perte de la terre | contin | numeric | |
| V5735 | f03aya | Anne Perte de la terre | discrete | numeric | |
| V5736 | f04y | Reaction principale Perte de la terre | discrete | numeric | |
| V5737 | f02z | Feu de brousse | discrete | numeric | |
| V5738 | f02az | Trois premier choc | discrete | numeric | |
| V5739 | f03azm | Mois Feu de brousse | discrete | numeric | |
| V5740 | f03aza | Anne Feu de brousse | discrete | numeric | |
| V5741 | f04z | Reaction principale Feu de brousse | discrete | numeric | |
| V5742 | f02k | Autres | discrete | numeric | |
| V5743 | f02ak | | discrete | numeric | |
| V5744 | f03akm | Mois Autre choc | contin | numeric | |
| V5745 | f03aka | Anne Autre choc | discrete | numeric | |
| V5746 | f04k | Reaction principale Autre choc | discrete | numeric | |
| V5747 | g01 | Dure priode de soudure | contin | numeric | |
| V5748 | g02 | Culture de manioc ou de patate douce | discrete | numeric | |
| V5749 | g031 | Problme pour l'alimentation durant les 7 derniers jours | discrete | numeric | |
| V5750 | g032a | Oblig de manger alimentation moins apprci | discrete | numeric | |
| V5751 | g032b | Oblig de diminuer la varit d'alimentation | discrete | numeric | |
| V5752 | g032c | Oblig de diminuer la quantit d'alimentation | discrete | numeric | |
| V5753 | g032d | Oblig de diminuer la frquence journalire d'alimentation | discrete | numeric | |
| V5754 | g032e | Oblig de diminuer la quantit d'alimentation pour les adultes | discrete | numeric | |
| V5755 | g032f | Oblig de prter ou de demnder l'alimentation autrui | discrete | numeric | |
| V5756 | g032g | Le mnage a rien mang | discrete | numeric | |
| V5757 | g032h | N'a rien mang durant la journe | discrete | numeric | |
| V5758 | g033a | Frquence d'alimentation prpar a la maison hier pour tous les membres | discrete | numeric | |
| V5759 | g033b | Frquence d'alimentation prpar a la maison hier pour les 6 59 mois | discrete | numeric | |
| V5760 | g034 | Mme alimentation pour tous les membres de mnages | discrete | numeric | |
| V5761 | g041 | Comment tait hier par rapport l'alimentation habituelle | discrete | numeric | |
| V5762 | g042 | Existence priode sans alimentation suffisante durant 12 derniers mois | discrete | numeric | |
| V5763 | g044a | Premire raison d'alimentation non suffisante | discrete | numeric | |
| V5764 | g044b | Deuxime raison d'alimentation non suffisante | discrete | numeric | |
| V5765 | g044c | Troisime raison d'alimentation non suffisante | discrete | numeric | |
| V5766 | women | Passage vers questionnaire femme | discrete | character | |
| V5767 | finished | Fin questionnaire menage | discrete | character | |

Code grappe (a01)

File: individu

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 32628 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 446 |
| Range: 1-446 | |

Grappe tracking (a01a)

File: individu

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 32628 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Province (a02)

File: individu

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 32628 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-7 | |

Region (r02)

File: individu

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 32628 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 11 |
| Decimals: 0 | Maximum: 72 |
| Range: 11-72 | |

District (a03)

File: individu

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 32628 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 23 |
| Range: 1-23 | |

Commune (a04)

File: individu

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 32628 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 39 |
| Range: 1-39 | |

Fokontany (a05)

File: individu

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 32628 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 82 |
| Range: 1-82 | |

Milieu (a06)

File: individu

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 32628 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

FKT desservi par seecaline (a08)

File: individu

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 32628 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-4 | |

Code menage (a09)

File: individu

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 32628 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 45 |
| Range: 1-45 | |

Extension code menage (a09a)

File: individu

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 32628 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-2 | |

Identification menage 2004 (hid04)

File: individu

Overview

| | |
|-------------------|-------------------|
| Type: Continuous | Valid cases: 6415 |
| Format: numeric | Invalid: 26213 |
| Width: 5 | Minimum: 1901 |
| Decimals: 0 | Maximum: 44424 |
| Range: 1901-44424 | |

Identification membre 2004 (hhmid04)

File: individu

Overview

| | |
|-----------------------|-------------------|
| Type: Continuous | Valid cases: 4487 |
| Format: numeric | Invalid: 28141 |
| Width: 7 | Minimum: 190101 |
| Decimals: 0 | Maximum: 4442406 |
| Range: 190101-4442406 | |

Identification menage 2011 (hid11)

File: individu

Overview

| | |
|--------------------|--------------------|
| Type: Continuous | Valid cases: 32628 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 1260 |
| Decimals: 0 | Maximum: 446360 |
| Range: 1260-446360 | |

Identification membre 2011 (hhmid11)

File: individu

Overview

| | |
|------------------------|--------------------|
| Type: Continuous | Valid cases: 32628 |
| Format: numeric | Invalid: 0 |
| Width: 8 | Minimum: 126001 |
| Decimals: 0 | Maximum: 44636004 |
| Range: 126001-44636004 | |

Jours enquete (jenqc)

File: individu

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 32628 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 31 |
| Range: 1-31 | |

Mois enquete (menqc)

File: individu

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 32628 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 5-7 | |

Annee enquete (aenqc)

File: individu

Overview

| | |
|------------------|--------------------|
| Type: Discrete | Valid cases: 32628 |
| Format: numeric | Invalid: 0 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 2011-2011 | |

Taille du Menage (tail)

File: individu

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 32628 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 22 |
| Range: 1-22 | |

Numero individu (hl1)

File: individu

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 32628 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 22 |
| Range: 1-22 | |

Numero de ligne individu (shb01a)

File: individu

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-20

Valid cases: 4486
Invalid: 28142

Personne cible KPID (shb01b)

File: individu

Overview

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

Valid cases: 6414
Invalid: 26214

Nouveaux membres (shb02a)

File: individu

Overview

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

Valid cases: 6414
Invalid: 26214

Lien de parente (shb03)

File: individu

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 32628
Invalid: 0

Sexe (shb05)

File: individu

Overview

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

Valid cases: 32628
Invalid: 0

Jour de naissance (shb08aj)

File: individu

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 32628 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 99 |
| Range: 1-99 | |

Mois de naissance (shb08am)

File: individu

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 32628 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 98 |
| Range: 1-98 | |

Annee de naissance (shb08aa)

File: individu

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 32628 |
| Format: numeric | Invalid: 0 |
| Width: 4 | Minimum: 1913 |
| Decimals: 0 | Maximum: 9998 |
| Range: 1913-9998 | |

Age en annee (shb08b)

File: individu

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 32628 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 98 |
| Range: 0-98 | |

Age en mois (shb08c)

File: individu

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 6556 |
| Format: numeric | Invalid: 26072 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 59 |
| Range: 0-59 | |

Possession copie (shb08d)

File: individu

Overview

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

Valid cases: 18248
 Invalid: 14380

Eligibilite femme (shb09a)

File: individu

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21

Valid cases: 7829
 Invalid: 24799

Eligibilite enfant (shb09b)

File: individu

Overview

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

Valid cases: 6556
 Invalid: 26072

Enfant KPID (shb09c)

File: individu

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-16

Valid cases: 1151
 Invalid: 31477

Numero ligne femme eligible (ma01)

File: individu

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21

Valid cases: 7829
 Invalid: 24799

Age femme (ma03)

File: individu

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 7829 |
| Format: numeric | Invalid: 24799 |
| Width: 2 | Minimum: 15 |
| Decimals: 0 | Maximum: 49 |
| Range: 15-49 | |

Poids femme (ma04)

File: individu

Overview

| | |
|--|-------------------|
| Type: Continuous | Valid cases: 7459 |
| Format: numeric | Invalid: 25169 |
| Width: 16 | Minimum: 21.8 |
| Decimals: 0 | Maximum: 110.2 |
| Range: 21.7999992370605-110.199996948242 | |

Taille femme (ma05)

File: individu

Overview

| | |
|--|-------------------|
| Type: Continuous | Valid cases: 7446 |
| Format: numeric | Invalid: 25182 |
| Width: 16 | Minimum: 118.2 |
| Decimals: 0 | Maximum: 178.3 |
| Range: 118.199996948242-178.300003051758 | |

Femme enceinte (O/N) (ma07)

File: individu

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 7829 |
| Format: numeric | Invalid: 24799 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Age grossesse (ma07a)

File: individu

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 2959 |
| Format: numeric | Invalid: 29669 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 99 |
| Range: 1-99 | |

Rang grossesse (ma07b)

File: individu

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 2959 |
| Format: numeric | Invalid: 29669 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 99 |
| Range: 1-99 | |

Code resultat mesure anthro femme (ma08)

File: individu

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 7829 |
| Format: numeric | Invalid: 24799 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-8 | |

IMC femme (ma09)

File: individu

Overview

| | |
|--|-------------------|
| Type: Continuous | Valid cases: 7446 |
| Format: numeric | Invalid: 25182 |
| Width: 16 | Minimum: 13.3 |
| Decimals: 0 | Maximum: 41.2 |
| Range: 13.3000001907349-41.2000007629394 | |

Poids femme x 10 (ma04x10)

File: individu

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 7459 |
| Format: numeric | Invalid: 25169 |
| Width: 4 | Minimum: 218 |
| Decimals: 0 | Maximum: 1102 |
| Range: 218-1102 | |

Taille femme x 10 (ma05x10)

File: individu

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 7446 |
| Format: numeric | Invalid: 25182 |
| Width: 4 | Minimum: 1182 |
| Decimals: 0 | Maximum: 1783 |
| Range: 1182-1783 | |

Numero ligne enfant eligible (ma10)

File: individu

Overview

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

Valid cases: 6168
Invalid: 26460

Age en mois enfant (ma12)

File: individu

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 6-59

Valid cases: 6168
Invalid: 26460
Minimum: 6
Maximum: 59

Sexe enfant (ma13)

File: individu

Overview

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

Valid cases: 6168
Invalid: 26460

Rang de naissance (ma14)

File: individu

Overview

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

Valid cases: 6168
Invalid: 26460
Minimum: 1
Maximum: 99

Poids a la naissance (ma14a)

File: individu

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 1-5.90000009536743

Valid cases: 2721
Invalid: 29907
Minimum: 1
Maximum: 5.9

Poids actuel enfant (ma15)

File: individu

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 4-23.6000003814697

Valid cases: 6067
Invalid: 26561
Minimum: 4
Maximum: 23.6

Poids a la naissance x 10 (ma14ax10)

File: individu

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 10-59

Valid cases: 2721
Invalid: 29907
Minimum: 10
Maximum: 59

Poids enfant x 10 (ma15x10)

File: individu

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 40-236

Valid cases: 6067
Invalid: 26561
Minimum: 40
Maximum: 236

Taille enfant (ma16)

File: individu

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 54.2000007629394-116.400001525879

Valid cases: 6055
Invalid: 26573
Minimum: 54.2
Maximum: 116.4

Position mesure (ma16a)

File: individu

Overview

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

Valid cases: 6055
Invalid: 26573

Perimetre brachial (ma17)

File: individu

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 6067 |
| Format: numeric | Invalid: 26561 |
| Width: 3 | Minimum: 80 |
| Decimals: 0 | Maximum: 195 |
| Range: 80-195 | |

Presence oedeme (ma17a)

File: individu

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 6091 |
| Format: numeric | Invalid: 26537 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Numero ligne mere/responsable (ma18)

File: individu

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 6168 |
| Format: numeric | Invalid: 26460 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-21 | |

Niveau d'instruction mere/responsable (ma18a)

File: individu

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 6168 |
| Format: numeric | Invalid: 26460 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-8 | |

Code resultat mesure anthro enfant (ma19)

File: individu

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 6168 |
| Format: numeric | Invalid: 26460 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-8 | |

Taille enfant x 10 (ma16x10)

File: individu

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 6055 |
| Format: numeric | Invalid: 26573 |
| Width: 4 | Minimum: 542 |
| Decimals: 0 | Maximum: 1164 |
| Range: 542-1164 | |

Numero de ligne KPID (ma20)

File: individu

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1151 |
| Format: numeric | Invalid: 31477 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 2-16 | |

Age KPID (ma22)

File: individu

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1151 |
| Format: numeric | Invalid: 31477 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 6-11 | |

Sexe KPID (ma23)

File: individu

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1153 |
| Format: numeric | Invalid: 31475 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Rang de naissance (ma24)

File: individu

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1151 |
| Format: numeric | Invalid: 31477 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 99 |
| Range: 1-99 | |

Poids a la naissance (ma24a)

File: individu

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 341 |
| Format: numeric | Invalid: 32287 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-6 | |

Poids a la naissance x 10 (ma24ax10)

File: individu

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 341 |
| Format: numeric | Invalid: 32287 |
| Width: 2 | Minimum: 10 |
| Decimals: 0 | Maximum: 60 |
| Range: 10-60 | |

Poids actuel KPID (ma25)

File: individu

Overview

| | |
|--|-------------------|
| Type: Continuous | Valid cases: 1143 |
| Format: numeric | Invalid: 31485 |
| Width: 16 | Minimum: 11.7 |
| Decimals: 0 | Maximum: 39.4 |
| Range: 11.6999998092651-39.4000015258789 | |

Taille KPID (ma26)

File: individu

Overview

| | |
|--|-------------------|
| Type: Continuous | Valid cases: 1142 |
| Format: numeric | Invalid: 31486 |
| Width: 16 | Minimum: 92.1 |
| Decimals: 0 | Maximum: 144.4 |
| Range: 92.0999984741211-144.399993896484 | |

Numero ligne mere/responsable (ma28)

File: individu

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1151 |
| Format: numeric | Invalid: 31477 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-13 | |

Niveau d'instruction mere/responsable (ma28a)

File: individu

Overview

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

Valid cases: 1151
Invalid: 31477

Code resultat mesure anthropo KPID (ma29)

File: individu

Overview

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

Valid cases: 1151
Invalid: 31477

IMC KPID (ma29a)

File: individu

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 8.30000019073486-22.5

Valid cases: 1142
Invalid: 31486

Poids KPID x 10 (ma25x10)

File: individu

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 117-394

Valid cases: 1143
Invalid: 31485
Minimum: 117
Maximum: 394

Taille KPID x 10 (ma26x10)

File: individu

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 921-1444

Valid cases: 1142
Invalid: 31486
Minimum: 921
Maximum: 1444

Numero de ligne individu (mb01)

File: individu

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 32628 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 22 |
| Range: 1-22 | |

Numero de ligne 2004 (mb01a)

File: individu

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4485 |
| Format: numeric | Invalid: 28143 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-20 | |

Sexe (mb05)

File: individu

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 32628 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Age en annee (mb08b)

File: individu

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 32628 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 99 |
| Range: 0-99 | |

Age en mois (mb08c)

File: individu

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 6556 |
| Format: numeric | Invalid: 26072 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 59 |
| Range: 0-59 | |

Residence (mb10)

File: individu

Overview

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

Valid cases: 16245
 Invalid: 16383

Residence anterieure (mb11)

File: individu

Overview

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

Valid cases: 2854
 Invalid: 29774

Situation matrimoniale (mb12)

File: individu

Overview

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

Valid cases: 16245
 Invalid: 16383

Conjoint membre du menage (O/N) (mb13)

File: individu

Overview

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

Valid cases: 11069
 Invalid: 21559

Religion (mb14)

File: individu

Overview

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

Valid cases: 16245
 Invalid: 16383
 Minimum: 0
 Maximum: 99

Mere encore en vie (O/N) (mb16a)

File: individu

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 16383 |
| Format: numeric | Invalid: 16245 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Numero de ligne mere (mb16)

File: individu

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 16377 |
| Format: numeric | Invalid: 16251 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 88 |
| Range: 0-88 | |

Pere encore en vie (O/N) (mb17a)

File: individu

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 16383 |
| Format: numeric | Invalid: 16245 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Numero de ligne pere (mb17)

File: individu

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 16378 |
| Format: numeric | Invalid: 16250 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 88 |
| Range: 0-88 | |

Numero de responsable (mb17b)

File: individu

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 14059 |
| Format: numeric | Invalid: 18569 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-21 | |

Numero de ligne individu (b01)

File: individu

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 32628 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 22 |
| Range: 1-22 | |

Frequentation scolaire (mb18)

File: individu

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 28850 |
| Format: numeric | Invalid: 3778 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Niveau d'instruction (mb19a)

File: individu

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 21471 |
| Format: numeric | Invalid: 11157 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-8 | |

Derniere classe suivie (mb19b)

File: individu

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 19998 |
| Format: numeric | Invalid: 12630 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 98 |
| Range: 0-98 | |

Age d'aller a l'ecole (mb20)

File: individu

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 13169 |
| Format: numeric | Invalid: 19459 |
| Width: 2 | Minimum: 2 |
| Decimals: 0 | Maximum: 99 |
| Range: 2-99 | |

Frequentation scolaire 2009-2010 (mb21)

File: individu

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 13169 |
| Format: numeric | Invalid: 19459 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Niveau 2009-2010 (mb22a)

File: individu

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 7769 |
| Format: numeric | Invalid: 24859 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-4 | |

Classe 2009-2010 (mb22b)

File: individu

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 7589 |
| Format: numeric | Invalid: 25039 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-16 | |

Frequentation scolaire 2010-2011 (mb23)

File: individu

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 13169 |
| Format: numeric | Invalid: 19459 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Niveau 2010-2011 (mb24a)

File: individu

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 8539 |
| Format: numeric | Invalid: 24089 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-4 | |

Classe 2010-2011 (mb24b)

File: individu

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-16

Valid cases: 8426
Invalid: 24202

Type ecole 2010-2011 (mb24aa)

File: individu

Overview

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

Valid cases: 8539
Invalid: 24089

Type ecole la plus frequente (mb24ba)

File: individu

Overview

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

Valid cases: 8539
Invalid: 24089

Numero de ligne individu (m1b01)

File: individu

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-21

Valid cases: 20367
Invalid: 12261

Avoir de l'emploi (mb28)

File: individu

Overview

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

Valid cases: 20363
Invalid: 12265

Profession (mb29)

File: individu

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 14471 |
| Format: numeric | Invalid: 18157 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 999 |
| Range: 1-999 | |

Situation vis a vis de l'emploi (mb29a)

File: individu

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 14471 |
| Format: numeric | Invalid: 18157 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-7 | |

Activite saisonniere (mb29c)

File: individu

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4144 |
| Format: numeric | Invalid: 28484 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Activite secondaire (mb29b)

File: individu

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 14471 |
| Format: numeric | Invalid: 18157 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Activites saisonnieres (O/N) (mb30)

File: individu

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5823 |
| Format: numeric | Invalid: 26805 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Validation questionnaire (xhl)

File: individu

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 32628
Invalid: 0

Code Grappe (la01)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1151 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 19 |
| Decimals: 0 | Maximum: 444 |
| Range: 19-444 | |

Grappe tracking (la01a)

File: livret

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1151 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-1 | |

Province (la02)

File: livret

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1151 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-7 | |

Region (lr02)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1151 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 11 |
| Decimals: 0 | Maximum: 72 |
| Range: 11-72 | |

District (la03)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1151 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 2 |
| Decimals: 0 | Maximum: 23 |
| Range: 2-23 | |

Commune (la04)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1151 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 29 |
| Range: 1-29 | |

Fokontany (la05)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1151 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 48 |
| Range: 1-48 | |

Milieu (la06)

File: livret

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1151 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

FKT desservi par Seecaline (la08)

File: livret

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1151 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-4 | |

Code menage (la09)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1151 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 24 |
| Range: 1-24 | |

Extension code menage (la09a)

File: livret

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1151 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-2 | |

Identification enfant (lcodenf)

File: livret

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1151 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 2-16 | |

Numero de ligne enfant 2004 (codenf)

File: livret

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1151 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 2-20 | |

Sexe enfant (lsexeenf)

File: livret

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1151 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Identification menage 2004 (hid04)

File: livret

Overview

| | |
|-------------------|-------------------|
| Type: Continuous | Valid cases: 1151 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: 1901 |
| Decimals: 0 | Maximum: 44424 |
| Range: 1901-44424 | |

Identification enfant 2004 (hhmid04)

File: livret

Overview

| | |
|-----------------------|-------------------|
| Type: Continuous | Valid cases: 1151 |
| Format: numeric | Invalid: 0 |
| Width: 7 | Minimum: 190104 |
| Decimals: 0 | Maximum: 4442406 |
| Range: 190104-4442406 | |

Identification menage 2011 (hid11)

File: livret

Overview

| | |
|---------------------|-------------------|
| Type: Continuous | Valid cases: 1151 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 19011 |
| Decimals: 0 | Maximum: 444240 |
| Range: 19011-444240 | |

Identification enfant 2011 (hhmid11)

File: livret

Overview

| | |
|-------------------------|-------------------|
| Type: Continuous | Valid cases: 1151 |
| Format: numeric | Invalid: 0 |
| Width: 8 | Minimum: 1901104 |
| Decimals: 0 | Maximum: 44424003 |
| Range: 1901104-44424003 | |

(dv1)

File: livret

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1151 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

(dv2)

File: livret

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1151 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Annee enquete (aaobs)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Discrete | Valid cases: 1151 |
| Format: numeric | Invalid: 0 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 2011-2011 | |

Mois enquete (mmobs)

File: livret

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1151 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 5-7 | |

Jour enquete (jjobs)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1151 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 31 |
| Range: 1-31 | |

Annee de naissance (lanais)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1151 |
| Format: numeric | Invalid: 0 |
| Width: 4 | Minimum: 2000 |
| Decimals: 0 | Maximum: 9998 |
| Range: 2000-9998 | |

Mois de naissance (lmnais)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1151 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 98 |
| Range: 1-98 | |

Jour de naissance (ljnais)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1151 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 98 |
| Range: 1-98 | |

Age en annee (lagean)

File: livret

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1151 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 6-11 | |

Age en mois (lagemois)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1151 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 98 |
| Range: 0-98 | |

Age en jour (lagejour)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1151 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 98 |
| Range: 0-98 | |

Debut heure testing (debhh)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1151 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 6 |
| Decimals: 0 | Maximum: 99 |
| Range: 6-99 | |

Debut minute testing (debmm)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1151 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 99 |
| Range: 0-99 | |

Fin heure testing (finhh)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1151 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 7 |
| Decimals: 0 | Maximum: 99 |
| Range: 7-99 | |

Fin minute testing (finmm)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1151 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 99 |
| Range: 0-99 | |

Duree heure testing (durhh)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1151 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 99 |
| Range: 0-99 | |

Duree minute testing (durmm)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1151 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 99 |
| Range: 0-99 | |

Score CF : Test 1 (cf)

File: livret

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-17

Valid cases: 1141
 Invalid: 10

Score AS : Test 2 (as)

File: livret

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -21-147

Valid cases: 1134
 Invalid: 17
 Minimum: -21
 Maximum: 147

Score V : Test 3 (v)

File: livret

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 11-60

Valid cases: 1136
 Invalid: 15
 Minimum: 11
 Maximum: 60

Score MT : Test 4 (mt)

File: livret

Overview

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

Valid cases: 1128
 Invalid: 23

Score CSL : Test 5 (csl)

File: livret

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-72

Valid cases: 1078
 Invalid: 73
 Minimum: 0
 Maximum: 72

Score R : Test 6 (r)

File: livret

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 1116
 Invalid: 35

Score MP : Test 7 (mp)

File: livret

Overview

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

Valid cases: 1126
 Invalid: 25

Score CSM : Test 8 (csm)

File: livret

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-44

Valid cases: 1131
 Invalid: 20
 Minimum: 0
 Maximum: 44

Score PVS : Test 9 (pvs)

File: livret

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 1124
 Invalid: 27

Score total (scortot)

File: livret

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 2-320

Valid cases: 1143
 Invalid: 8
 Minimum: 2
 Maximum: 320

Code resultat (lres)

File: livret

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1151 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-8 | |

Code Examineur 1 (lexam1)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1151 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 14 |
| Decimals: 0 | Maximum: 225 |
| Range: 14-225 | |

Code controleurs (lcont)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1151 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 22 |
| Range: 1-22 | |

Code Examineur 2 (lexam2)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1151 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 14 |
| Decimals: 0 | Maximum: 225 |
| Range: 14-225 | |

Observation particuliere CF (cfobs)

File: livret

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 2 |
| Format: numeric | Invalid: 1149 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Score CF (scorcf)

File: livret

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-17

Valid cases: 1141
Invalid: 10

Score CF1 (cf1)

File: livret

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-16

Valid cases: 1141
Invalid: 10

Score CF2 (cf2)

File: livret

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-6

Valid cases: 1141
Invalid: 10

Score total CF (cftot)

File: livret

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-17

Valid cases: 1141
Invalid: 10

Code resultat test 1 (CF) (rescf)

File: livret

Overview

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

Valid cases: 1143
Invalid: 8

Observation particuliere AS (asobs)

File: livret

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 2 |
| Format: numeric | Invalid: 1149 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-1 | |

Score AS (scoras)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1133 |
| Format: numeric | Invalid: 18 |
| Width: 3 | Minimum: -21 |
| Decimals: 0 | Maximum: 147 |
| Range: -21-147 | |

Marques AS1 (as1a)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1132 |
| Format: numeric | Invalid: 19 |
| Width: 2 | Minimum: 3 |
| Decimals: 0 | Maximum: 50 |
| Range: 3-50 | |

Correctes AS1 (as1b)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1132 |
| Format: numeric | Invalid: 19 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 50 |
| Range: 0-50 | |

Erreurs AS1 (as1c)

File: livret

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1132 |
| Format: numeric | Invalid: 19 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-6 | |

Score AS1 (as1d)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1132 |
| Format: numeric | Invalid: 19 |
| Width: 2 | Minimum: -4 |
| Decimals: 0 | Maximum: 50 |
| Range: -4-50 | |

Signe AS1 (Positive/Negative) (as1sig)

File: livret

Overview

| | |
|-------------------|-------------------|
| Type: Discrete | Valid cases: 1131 |
| Format: character | Invalid: 0 |
| Width: 1 | |

Valeur absolue AS1 (as1val)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1132 |
| Format: numeric | Invalid: 19 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 50 |
| Range: 0-50 | |

Marques AS2 (as2a)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1132 |
| Format: numeric | Invalid: 19 |
| Width: 2 | Minimum: 4 |
| Decimals: 0 | Maximum: 61 |
| Range: 4-61 | |

Correctes AS2 (as2b)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1132 |
| Format: numeric | Invalid: 19 |
| Width: 2 | Minimum: 2 |
| Decimals: 0 | Maximum: 59 |
| Range: 2-59 | |

Erreurs AS2 (as2c)

File: livret

Erreurs AS2 (as2c)

File: livret

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 1132
 Invalid: 19

Score AS2 (as2d)

File: livret

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -4-57

Valid cases: 1132
 Invalid: 19
 Minimum: -4
 Maximum: 57

Signe AS2 (Positive/Negative) (as2sig)

File: livret

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 1130
 Invalid: 0

Valeur absolue AS2 (as2val)

File: livret

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-57

Valid cases: 1132
 Invalid: 19
 Minimum: 0
 Maximum: 57

Marques AS3 (as3a)

File: livret

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-41

Valid cases: 1131
 Invalid: 20
 Minimum: 1
 Maximum: 41

Correctes AS3 (as3b)

File: livret

Correctes AS3 (as3b)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1131 |
| Format: numeric | Invalid: 20 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 30 |
| Range: 0-30 | |

Erreurs AS3 (as3c)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1131 |
| Format: numeric | Invalid: 20 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 29 |
| Range: 0-29 | |

Score AS3 (as3d)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1131 |
| Format: numeric | Invalid: 20 |
| Width: 3 | Minimum: -25 |
| Decimals: 0 | Maximum: 25 |
| Range: -25-25 | |

Signe AS3 (Positive/Negative) (as3sig)

File: livret

Overview

| | |
|-------------------|-------------------|
| Type: Discrete | Valid cases: 1097 |
| Format: character | Invalid: 0 |
| Width: 1 | |

Valeur absolue AS3 (as3val)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1131 |
| Format: numeric | Invalid: 20 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 25 |
| Range: 0-25 | |

Marques AS4 (as4a)

File: livret

Marques AS4 (as4a)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1130 |
| Format: numeric | Invalid: 21 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 26 |
| Range: 0-26 | |

Correctes AS4 (as4b)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1130 |
| Format: numeric | Invalid: 21 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 23 |
| Range: 0-23 | |

Erreurs AS4 (as4c)

File: livret

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1130 |
| Format: numeric | Invalid: 21 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-18 | |

Score AS4 (as4d)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1130 |
| Format: numeric | Invalid: 21 |
| Width: 3 | Minimum: -12 |
| Decimals: 0 | Maximum: 23 |
| Range: -12-23 | |

Signe AS4 (Positive/Negative) (as4sig)

File: livret

Overview

| | |
|-------------------|-------------------|
| Type: Discrete | Valid cases: 1095 |
| Format: character | Invalid: 0 |
| Width: 1 | |

Valeur absolue AS4 (as4val)

File: livret

Valeur absolue AS4 (as4val)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1130 |
| Format: numeric | Invalid: 21 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 23 |
| Range: 0-23 | |

Score total AS (astot)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1133 |
| Format: numeric | Invalid: 18 |
| Width: 3 | Minimum: -21 |
| Decimals: 0 | Maximum: 147 |
| Range: -21-147 | |

Code resultat AS (resas)

File: livret

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1143 |
| Format: numeric | Invalid: 8 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-8 | |

Observation particuliere V (vobs)

File: livret

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 2 |
| Format: numeric | Invalid: 1149 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-1 | |

Score V (scorv)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1136 |
| Format: numeric | Invalid: 15 |
| Width: 2 | Minimum: 11 |
| Decimals: 0 | Maximum: 60 |
| Range: 11-60 | |

Reponse V25 (v25rep)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Nb rep correcte V25 (v25rc)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Reponse V37 (v37rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V37 (v37rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Reponse V26 (v26rep)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Nb rep correcte V26 (v26rc)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Reponse V38 (v38rep)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Nb rep correcte V38 (v38rc)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Reponse V27 (v27rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V27 (v27rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Reponse V39 (v39rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V39 (v39rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Reponse V28 (v28rep)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Nb rep correcte V28 (v28rc)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Reponse V40 (v40rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V40 (v40rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Reponse V29 (v29rep)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Nb rep correcte V29 (v29rc)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Reponse V41 (v41rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V41 (v41rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Reponse V30 (v30rep)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Nb rep correcte V30 (v30rc)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Reponse V42 (v42rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V42 (v42rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Reponse V31 (v31rep)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Nb rep correcte V31 (v31rc)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Reponse V43 (v43rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V43 (v43rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Reponse V32 (v32rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V32 (v32rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Reponse V44 (v44rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V44 (v44rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Reponse V33 (v33rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V33 (v33rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Reponse V45 (v45rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V45 (v45rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Reponse V34 (v34rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V34 (v34rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Reponse V46 (v46rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V46 (v46rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Reponse V35 (v35rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V35 (v35rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Reponse V47 (v47rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V47 (v47rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Reponse V36 (v36rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V36 (v36rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Reponse V48 (v48rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V48 (v48rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb RC srie 3 (vrc3)

File: livret

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 1136
 Invalid: 15

Nb RC srie 4 (vrc4)

File: livret

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 1136
 Invalid: 15

Reponse V49 (v49rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V49 (v49rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Reponse V61 (v61rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V61 (v61rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Reponse V50 (v50rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V50 (v50rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Reponse V62 (v62rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V62 (v62rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Reponse V51 (v51rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V51 (v51rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Reponse V63 (v63rep)

File: livret

Overview

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

Valid cases: 1136
Invalid: 15

Nb rep correcte V63 (v63rc)

File: livret

Overview

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

Valid cases: 1136
Invalid: 15

Reponse V52 (v52rep)

File: livret

Overview

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

Valid cases: 1136
Invalid: 15

Nb rep correcte V52 (v52rc)

File: livret

Overview

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

Valid cases: 1136
Invalid: 15

Reponse V64 (v64rep)

File: livret

Overview

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

Valid cases: 1136
Invalid: 15

Nb rep correcte V64 (v64rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Reponse V53 (v53rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V53 (v53rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Reponse V65 (v65rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V65 (v65rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Reponse V54 (v54rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V54 (v54rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Reponse V66 (v66rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V66 (v66rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Reponse V55 (v55rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V55 (v55rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Reponse V67 (v67rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V67 (v67rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Reponse V56 (v56rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V56 (v56rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Reponse V68 (v68rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V68 (v68rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Reponse V57 (v57rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V57 (v57rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Reponse V69 (v69rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V69 (v69rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Reponse V58 (v58rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V58 (v58rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Reponse V70 (v70rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V70 (v70rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Reponse V59 (v59rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V59 (v59rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Reponse V71 (v71rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V71 (v71rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Reponse V60 (v60rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V60 (v60rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Reponse V72 (v72rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V72 (v72rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb RC srie 5 (vrc5)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb RC srie 6 (vrc6)

File: livret

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 1136
 Invalid: 15

Reponse V73 (v73rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V73 (v73rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Reponse V85 (v85rep)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Nb rep correcte V85 (v85rc)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Reponse V74 (v74rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V74 (v74rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Reponse V86 (v86rep)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Nb rep correcte V86 (v86rc)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Reponse V75 (v75rep)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb rep correcte V75 (v75rc)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Reponse V87 (v87rep)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Nb rep correcte V87 (v87rc)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Reponse V76 (v76rep)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Nb rep correcte V76 (v76rc)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Reponse V88 (v88rep)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Nb rep correcte V88 (v88rc)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Reponse V77 (v77rep)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Nb rep correcte V77 (v77rc)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Reponse V89 (v89rep)

File: livret

Overview

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

Valid cases: 1134
 Invalid: 17

Nb rep correcte V89 (v89rc)

File: livret

Overview

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

Valid cases: 1134
 Invalid: 17

Reponse V78 (v78rep)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Nb rep correcte V78 (v78rc)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Reponse V90 (v90rep)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Nb rep correcte V90 (v90rc)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Reponse V79 (v79rep)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Nb rep correcte V79 (v79rc)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Reponse V91 (v91rep)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Nb rep correcte V91 (v91rc)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Reponse V80 (v80rep)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Nb rep correcte V80 (v80rc)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Reponse V92 (v92rep)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Nb rep correcte V92 (v92rc)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Reponse V81 (v81rep)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Nb rep correcte V81 (v81rc)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Reponse V93 (v93rep)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Nb rep correcte V93 (v93rc)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Reponse V82 (v82rep)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Nb rep correcte V82 (v82rc)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Reponse V94 (v94rep)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Nb rep correcte V94 (v94rc)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Reponse V83 (v83rep)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Nb rep correcte V83 (v83rc)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Reponse V95 (v95rep)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Nb rep correcte V95 (v95rc)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Reponse V84 (v84rep)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Nb rep correcte V84 (v84rc)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Reponse V96 (v96rep)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Nb rep correcte V96 (v96rc)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Nb RC srie 7 (vrc7)

File: livret

Overview

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

Valid cases: 1136
 Invalid: 15

Nb RC srie 8 (vrc8)

File: livret

Overview

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

Valid cases: 1135
 Invalid: 16

Somme Total RC (vtot)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1136 |
| Format: numeric | Invalid: 15 |
| Width: 2 | Minimum: 11 |
| Decimals: 0 | Maximum: 60 |
| Range: 11-60 | |

Code resultat V (resv)

File: livret

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1143 |
| Format: numeric | Invalid: 8 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-8 | |

Observation particuliere MT (mtobs)

File: livret

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 9 |
| Format: numeric | Invalid: 1142 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-1 | |

Score MT (scormt)

File: livret

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1128 |
| Format: numeric | Invalid: 23 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-10 | |

ESSAI 1 (mtess1)

File: livret

Overview

| | |
|-------------------|-------------------|
| Type: Discrete | Valid cases: 1129 |
| Format: character | Invalid: 0 |
| Width: 1 | |

Score MT10 (mt10)

File: livret

Score MT10 (mt10)

File: livret

Overview

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

Valid cases: 1126
 Invalid: 25

Score MT12 (mt12)

File: livret

Overview

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

Valid cases: 1125
 Invalid: 26

Score MT13 (mt13)

File: livret

Overview

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

Valid cases: 1123
 Invalid: 28

ESSAI 2 (mtess2)

File: livret

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 1073
 Invalid: 0

Score MT14 (mt14)

File: livret

Overview

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

Valid cases: 1072
 Invalid: 79

Score MT15 (mt15)

File: livret

Score MT15 (mt15)

File: livret

Overview

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

Valid cases: 1035
 Invalid: 116

Score MT16 (mt16)

File: livret

Overview

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

Valid cases: 1006
 Invalid: 145

ESSAI 3 (mtess3)

File: livret

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 966
 Invalid: 0

Score MT17 (mt17)

File: livret

Overview

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

Valid cases: 969
 Invalid: 182

Score MT18 (mt18)

File: livret

Overview

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

Valid cases: 845
 Invalid: 306

Score MT19 (mt19)

File: livret

Score MT19 (mt19)

File: livret

Overview

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

Valid cases: 392
Invalid: 759

Score MT20 (mt20)

File: livret

Overview

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

Valid cases: 335
Invalid: 816

Score Total MT (mttot)

File: livret

Overview

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

Valid cases: 1128
Invalid: 23

Code resultat MT (resmt)

File: livret

Overview

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

Valid cases: 1136
Invalid: 15

Score CSL (scorcs1)

File: livret

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-72

Valid cases: 1078
Invalid: 73
Minimum: 0
Maximum: 72

CS-L 1 Q1 (csl1q1)

File: livret

Overview

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

Valid cases: 889
 Invalid: 262

CS-L 1 Q2 (csl1q2)

File: livret

Overview

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

Valid cases: 836
 Invalid: 315

CS-L 1 Q3 (csl1q3)

File: livret

Overview

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

Valid cases: 797
 Invalid: 354

CS-L 1 Q4 (csl1q4)

File: livret

Overview

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

Valid cases: 623
 Invalid: 528

CS-L 1 Q5 (csl1q5)

File: livret

Overview

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

Valid cases: 435
 Invalid: 716

Score CS-L 1 (csl1)

File: livret

Overview

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

Valid cases: 1064
 Invalid: 87

CS-L 2 Ligne 1 (csl2a)

File: livret

Overview

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

Valid cases: 1042
 Invalid: 109

CS-L 2 Ligne 2 (csl2b)

File: livret

Overview

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

Valid cases: 853
 Invalid: 298

CS-L 2 Ligne 3 (csl2c)

File: livret

Overview

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

Valid cases: 740
 Invalid: 411

CS-L 2 Ligne 4 (csl2d)

File: livret

Overview

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

Valid cases: 569
 Invalid: 582

CS-L 2 Ligne 5 (csl2e)

File: livret

Overview

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

Valid cases: 488
 Invalid: 663

CS-L 2 Ligne 6 (csl2f)

File: livret

Overview

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

Valid cases: 389
 Invalid: 762

CS-L 2 Ligne 7 (csl2g)

File: livret

Overview

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

Valid cases: 313
 Invalid: 838

CS-L 2 Ligne 8 (csl2h)

File: livret

Overview

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

Valid cases: 227
 Invalid: 924

CS-L 2 Ligne 9 (csl2i)

File: livret

Overview

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

Valid cases: 157
 Invalid: 994

CS-L 2 Ligne 10 (csl2j)

File: livret

Overview

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

Valid cases: 97
 Invalid: 1054

CS-L 2 Ligne 11 (csl2k)

File: livret

Overview

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

Valid cases: 57
 Invalid: 1094

CS-L 2 Ligne 12 (csl2l)

File: livret

Overview

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

Valid cases: 26
 Invalid: 1125

Score CS-L 2 (csl2)

File: livret

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-24

Valid cases: 1047
 Invalid: 104
 Minimum: 0
 Maximum: 24

CS-L 3 Ligne 1 (csl3a)

File: livret

Overview

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

Valid cases: 851
 Invalid: 300

CS-L 3 Ligne 2 (csl3b)

File: livret

Overview

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

Valid cases: 648
 Invalid: 503

CS-L 3 Ligne 3 (csl3c)

File: livret

Overview

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

Valid cases: 557
 Invalid: 594

CS-L 3 Ligne 4 (csl3d)

File: livret

Overview

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

Valid cases: 470
 Invalid: 681

CS-L 3 Ligne 5 (csl3e)

File: livret

Overview

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

Valid cases: 403
 Invalid: 748

CS-L 3 Ligne 6 (csl3f)

File: livret

Overview

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

Valid cases: 325
 Invalid: 826

CS-L 3 Ligne 7 (csl3g)

File: livret

Overview

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

Valid cases: 241
 Invalid: 910

CS-L 3 Ligne 8 (csl3h)

File: livret

Overview

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

Valid cases: 173
 Invalid: 978

CS-L 3 Ligne 9 (csl3i)

File: livret

Overview

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

Valid cases: 112
 Invalid: 1039

CS-L 3 Ligne 10 (csl3j)

File: livret

Overview

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

Valid cases: 68
 Invalid: 1083

Score CS-L 3 (csl3)

File: livret

Overview

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

Valid cases: 860
 Invalid: 291
 Minimum: 0
 Maximum: 20

CS-L 4 Ligne 1 (csl4a)

File: livret

Overview

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

Valid cases: 639
 Invalid: 512

CS-L 4 Ligne 2 (csl4b)

File: livret

Overview

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

Valid cases: 517
 Invalid: 634

CS-L 4 Ligne 3 (csl4c)

File: livret

Overview

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

Valid cases: 460
 Invalid: 691

CS-L 4 Ligne 4 (csl4d)

File: livret

Overview

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

Valid cases: 330
 Invalid: 821

CS-L 4 Ligne 5 (csl4e)

File: livret

Overview

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

Valid cases: 164
 Invalid: 987

Score CS-L 4 (csl4)

File: livret

Overview

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

Valid cases: 681
 Invalid: 470

CS-L 5 Q1 (csl5q1)

File: livret

Overview

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

Valid cases: 440
 Invalid: 711

CS-L 5 Q2 (csl5q2)

File: livret

Overview

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

Valid cases: 411
 Invalid: 740

CS-L 5 Q3 (csl5q3)

File: livret

Overview

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

Valid cases: 307
 Invalid: 844

CS-L 5 Q4 (csl5q4)

File: livret

Overview

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

Valid cases: 202
 Invalid: 949

CS-L 5 Q5 (csl5q5)

File: livret

Overview

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

Valid cases: 132
 Invalid: 1019

Score CS-L 5 (csl5)

File: livret

Overview

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

Valid cases: 512
 Invalid: 639

Score Total CSL (csltot)

File: livret

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-72

Valid cases: 1078
 Invalid: 73
 Minimum: 0
 Maximum: 72

Code resultat CSL (rescsl)

File: livret

Overview

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

Valid cases: 1090
 Invalid: 61

Observation particuliere R (robs)

File: livret

Overview

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

Valid cases: 20
 Invalid: 1131

Score R (scorr)

File: livret

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 1116
 Invalid: 35

Essai1 Les carres (ress1)

File: livret

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 1112
 Invalid: 0

Essai2 Rectangle et cercle (ress2)

File: livret

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 1110
 Invalid: 0

Score R09 (r09)

File: livret

Overview

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

Valid cases: 1111
 Invalid: 40

Score R10 (r10)

File: livret

Overview

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

Valid cases: 1108
 Invalid: 43

Score R11 (r11)

File: livret

Overview

Score R11 (r11)

File: livret

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

Valid cases: 1112
Invalid: 39

Score R12 (r12)

File: livret

Overview

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

Valid cases: 989
Invalid: 162

Score R13 (r13)

File: livret

Overview

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

Valid cases: 945
Invalid: 206

Score R14 (r14)

File: livret

Overview

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

Valid cases: 657
Invalid: 494

Score R15 (r15)

File: livret

Overview

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

Valid cases: 481
Invalid: 670

Score R16 (r16)

File: livret

Overview

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

Valid cases: 350
 Invalid: 801

Score R17 (r17)

File: livret

Overview

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

Valid cases: 244
 Invalid: 907

Score R18 (r18)

File: livret

Overview

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

Valid cases: 195
 Invalid: 956

Score R19 (r19)

File: livret

Overview

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

Valid cases: 125
 Invalid: 1026

Score R20 (r20)

File: livret

Overview

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

Valid cases: 86
 Invalid: 1065

Score Total R (rtot)

File: livret

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 1116
 Invalid: 35

Code resultat R (resr)

File: livret

Overview

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

Valid cases: 1129
 Invalid: 22

Observation particuliere MP (mpobs)

File: livret

Overview

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

Valid cases: 3
 Invalid: 1148

Score MP (scormp)

File: livret

Overview

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

Valid cases: 1126
 Invalid: 25

(mpess)

File: livret

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 1089
 Invalid: 0

Score MP14 (mp14)

File: livret

Score MP14 (mp14)

File: livret

Overview

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

Valid cases: 1112
 Invalid: 39

Score MP15 (mp15)

File: livret

Overview

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

Valid cases: 1111
 Invalid: 40

Score MP16 (mp16)

File: livret

Overview

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

Valid cases: 1081
 Invalid: 70

Score MP17 (mp17)

File: livret

Overview

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

Valid cases: 1077
 Invalid: 74

Score MP18 (mp18)

File: livret

Overview

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

Valid cases: 1000
 Invalid: 151

Score MP19 (mp19)

File: livret

Overview

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

Valid cases: 777
 Invalid: 374

Score MP20 (mp20)

File: livret

Overview

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

Valid cases: 810
 Invalid: 341

Score MP21 (mp21)

File: livret

Overview

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

Valid cases: 520
 Invalid: 631

Score MP22 (mp22)

File: livret

Overview

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

Valid cases: 311
 Invalid: 840

Score MP23 (mp23)

File: livret

Overview

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

Valid cases: 311
 Invalid: 840

Score Total MP (mptot)

File: livret

Overview

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

Valid cases: 1126
Invalid: 25

Code resultat MP (resmp)

File: livret

Overview

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

Valid cases: 1139
Invalid: 12

Score CS-M (scorcsm)

File: livret

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-44

Valid cases: 1131
Invalid: 20
Minimum: 0
Maximum: 44

CS-M 1 A (csm1a)

File: livret

Overview

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

Valid cases: 1129
Invalid: 22

CS-M 1 B (csm1b)

File: livret

Overview

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

Valid cases: 1129
Invalid: 22

CS-M 1 C (csm1c)

File: livret

Overview

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

Valid cases: 1129
 Invalid: 22

CS-M 1 D (csm1d)

File: livret

Overview

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

Valid cases: 1123
 Invalid: 28

CS-M 1 (csm1)

File: livret

Overview

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

Valid cases: 1130
 Invalid: 21

CS-M 2 A (csm2a)

File: livret

Overview

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

Valid cases: 1125
 Invalid: 26

CS-M 2 B (csm2b)

File: livret

Overview

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

Valid cases: 1124
 Invalid: 27

CS-M 2 C (csm2c)

File: livret

Overview

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

Valid cases: 1121
 Invalid: 30

CS-M 2 D (csm2d)

File: livret

Overview

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

Valid cases: 1069
 Invalid: 82

CS-M 2 E (csm2e)

File: livret

Overview

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

Valid cases: 1051
 Invalid: 100

CS-M 2 F (csm2f)

File: livret

Overview

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

Valid cases: 934
 Invalid: 217

CS-M 2 G (csm2g)

File: livret

Overview

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

Valid cases: 880
 Invalid: 271

CS-M 2 H (csm2h)

File: livret

Overview

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

Valid cases: 862
 Invalid: 289

CS-M 2 I (csm2i)

File: livret

Overview

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

Valid cases: 810
 Invalid: 341

CS-M 2 J (csm2j)

File: livret

Overview

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

Valid cases: 740
 Invalid: 411

CS-M 2 (csm2)

File: livret

Overview

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

Valid cases: 1126
 Invalid: 25

CS-M 3 A (csm3a)

File: livret

Overview

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

Valid cases: 1111
 Invalid: 40

CS-M 3 B (csm3b)

File: livret

Overview

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

Valid cases: 1117
 Invalid: 34

CS-M 3 C (csm3c)

File: livret

Overview

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

Valid cases: 1108
 Invalid: 43

CS-M 3 D (csm3d)

File: livret

Overview

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

Valid cases: 858
 Invalid: 293

CS-M 3 E (csm3e)

File: livret

Overview

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

Valid cases: 818
 Invalid: 333

CS-M 3 (csm3)

File: livret

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-5

Valid cases: 1120
 Invalid: 31

CS-M 4 A (csm4a)

File: livret

Overview

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

Valid cases: 955
 Invalid: 196

CS-M 4 B (csm4b)

File: livret

Overview

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

Valid cases: 955
 Invalid: 196

CS-M 4 C (csm4c)

File: livret

Overview

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

Valid cases: 948
 Invalid: 203

CS-M 4 D (csm4d)

File: livret

Overview

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

Valid cases: 664
 Invalid: 487

CS-M 4 E (csm4e)

File: livret

Overview

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

Valid cases: 587
 Invalid: 564

CS-M 4 (csm4)

File: livret

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-5

Valid cases: 959
 Invalid: 192

CS-M 5 A (csm5a)

File: livret

Overview

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

Valid cases: 1006
 Invalid: 145

CS-M 5 B (csm5b)

File: livret

Overview

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

Valid cases: 1006
 Invalid: 145

CS-M 5 C (csm5c)

File: livret

Overview

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

Valid cases: 1005
 Invalid: 146

CS-M 5 D (csm5d)

File: livret

Overview

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

Valid cases: 965
 Invalid: 186

CS-M 5 E (csm5e)

File: livret

Overview

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

Valid cases: 941
 Invalid: 210

CS-M 5 F (csm5f)

File: livret

Overview

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

Valid cases: 905
 Invalid: 246

CS-M 5 G (csm5g)

File: livret

Overview

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

Valid cases: 780
 Invalid: 371

CS-M 5 H (csm5h)

File: livret

Overview

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

Valid cases: 684
 Invalid: 467

CS-M 5 (csm5)

File: livret

Overview

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

Valid cases: 1009
 Invalid: 142

CS-M 6 SERIE 1 A (csm61a)

File: livret

Overview

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

Valid cases: 934
 Invalid: 217

CS-M 6 SERIE 1 B (csm61b)

File: livret

Overview

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

Valid cases: 930
 Invalid: 221

CS-M 6 SERIE 1 C (csm61c)

File: livret

Overview

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

Valid cases: 934
 Invalid: 217

CS-M 6 SERIE 1 D (csm61d)

File: livret

Overview

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

Valid cases: 653
 Invalid: 498

CS-M 6 SERIE 1 E (csm61e)

File: livret

Overview

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

Valid cases: 510
 Invalid: 641

CS-M 6 SERIE 1 F (csm61f)

File: livret

Overview

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

Valid cases: 504
 Invalid: 647

CS-M 6 SERIE 1 (csm61)

File: livret

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-6

Valid cases: 941
 Invalid: 210

CS-M 6 SERIE 2 A (csm62a)

File: livret

Overview

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

Valid cases: 486
 Invalid: 665

CS-M 6 SERIE 2 B (csm62b)

File: livret

Overview

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

Valid cases: 474
 Invalid: 677

CS-M 6 SERIE 2 C (csm62c)

File: livret

Overview

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

Valid cases: 450
 Invalid: 701

CS-M 6 SERIE 2 D (csm62d)

File: livret

Overview

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

Valid cases: 141
 Invalid: 1010

CS-M 6 SERIE 2 E (csm62e)

File: livret

Overview

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

Valid cases: 115
 Invalid: 1036

CS-M 6 SERIE 2 F (csm62f)

File: livret

Overview

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

Valid cases: 92
 Invalid: 1059

CS-M 6 SERIE 2 G (csm62g)

File: livret

Overview

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

Valid cases: 71
 Invalid: 1080

CS-M 6 SERIE 2 H (csm62h)

File: livret

Overview

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

Valid cases: 60
 Invalid: 1091

CS-M 6 SERIE 2 (csm62)

File: livret

Overview

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

Valid cases: 519
Invalid: 632

Score Total CSM (csmtot)

File: livret

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-44

Valid cases: 1131
Invalid: 20
Minimum: 0
Maximum: 44

Observation particuliere CSM (csmobs)

File: livret

Overview

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

Valid cases: 1130
Invalid: 21

Code resultat CSM (rescsm)

File: livret

Overview

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

Valid cases: 1142
Invalid: 9

Observation particuliere PVS (pvsobs)

File: livret

Overview

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

Valid cases: 8
Invalid: 1143

Score PVS (scorpvs)

File: livret

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 1124
Invalid: 27

Essai Bonhomme (pvsess)

File: livret

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 1117
Invalid: 0

Score PVS11 (pvs11)

File: livret

Overview

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

Valid cases: 1118
Invalid: 33

Score PVS12 (pvs12)

File: livret

Overview

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

Valid cases: 1114
Invalid: 37

Score PVS13 (pvs13)

File: livret

Overview

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

Valid cases: 1100
Invalid: 51

Score PVS14 (pvs14)

File: livret

Score PVS14 (pvs14)

File: livret

Overview

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

Valid cases: 903
Invalid: 248

Score PVS15 (pvs15)

File: livret

Overview

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

Valid cases: 592
Invalid: 559

Score PVS16 (pvs16)

File: livret

Overview

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

Valid cases: 427
Invalid: 724

Score Total PVS (pvstot)

File: livret

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 1124
Invalid: 27

Code resultat PVS (respvs)

File: livret

Overview

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

Valid cases: 1136
Invalid: 15

Maitrise des emotions 1 (pff01)

File: livret

Overview

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

Valid cases: 1144
Invalid: 7

Maitrise des emotions 2 (pff02)

File: livret

Overview

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

Valid cases: 1144
Invalid: 7

Maitrise des emotions 3 (pff03)

File: livret

Overview

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

Valid cases: 1143
Invalid: 8

Maitrise des emotions 4 (pff04)

File: livret

Overview

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

Valid cases: 1144
Invalid: 7

Maitrise des emotions 5 (pff05)

File: livret

Overview

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

Valid cases: 1144
Invalid: 7

Total maitrise des emotions (pfftot1)

File: livret

Overview

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

Valid cases: 1144
Invalid: 7

Comportements 6 (pff06)

File: livret

Overview

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

Valid cases: 1144
Invalid: 7

Comportements 7 (pff07)

File: livret

Overview

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

Valid cases: 1143
Invalid: 8

Comportements 8 (pff08)

File: livret

Overview

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

Valid cases: 1144
Invalid: 7

Comportements 9 (pff09)

File: livret

Overview

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

Valid cases: 1144
Invalid: 7

Comportements 10 (pff10)

File: livret

Overview

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

Valid cases: 1144
 Invalid: 7

Total comportements (pfftot2)

File: livret

Overview

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

Valid cases: 1144
 Invalid: 7

Hyperactivite 11 (pff11)

File: livret

Overview

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

Valid cases: 1144
 Invalid: 7

Hyperactivite 12 (pff12)

File: livret

Overview

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

Valid cases: 1144
 Invalid: 7

Hyperactivite 13 (pff13)

File: livret

Overview

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

Valid cases: 1144
 Invalid: 7

Hyperactivite 14 (pff14)

File: livret

Overview

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

Valid cases: 1143
Invalid: 8

Hyperactivite 15 (pff15)

File: livret

Overview

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

Valid cases: 1143
Invalid: 8

Total hyperactivite (pfftot3)

File: livret

Overview

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

Valid cases: 1144
Invalid: 7

Relation avec les pairs 16 (pff16)

File: livret

Overview

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

Valid cases: 1143
Invalid: 8

Relation avec les pairs 17 (pff17)

File: livret

Overview

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

Valid cases: 1144
Invalid: 7

Relation avec les pairs 18 (pff18)

File: livret

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1144 |
| Format: numeric | Invalid: 7 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-2 | |

Relation avec les pairs 19 (pff19)

File: livret

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1144 |
| Format: numeric | Invalid: 7 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-2 | |

Relation avec les pairs 20 (pff20)

File: livret

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1143 |
| Format: numeric | Invalid: 8 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-2 | |

Total relation avec les pairs (pfftot4)

File: livret

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1144 |
| Format: numeric | Invalid: 7 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-9 | |

Score 1 (pfscore1)

File: livret

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1144 |
| Format: numeric | Invalid: 7 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 31 |
| Range: 0-31 | |

Prosocial 21 (pff21)

File: livret

Overview

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

Valid cases: 1143
Invalid: 8

Prosocial 22 (pff22)

File: livret

Overview

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

Valid cases: 1143
Invalid: 8

Prosocial 23 (pff23)

File: livret

Overview

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

Valid cases: 1143
Invalid: 8

Prosocial 24 (pff24)

File: livret

Overview

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

Valid cases: 1143
Invalid: 8

Prosocial 25 (pff25)

File: livret

Overview

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

Valid cases: 1143
Invalid: 8

Score 2 (pfscore2)

File: livret

Overview

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

Valid cases: 1143
Invalid: 8

Les difficultes derangent (ei1)

File: livret

Overview

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

Valid cases: 55
Invalid: 1096

Troubles dans la vie a la maison (ei2)

File: livret

Overview

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

Valid cases: 55
Invalid: 1096

Troubles dans les amities (ei3)

File: livret

Overview

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

Valid cases: 55
Invalid: 1096

Troubles dans les apprentissages a l'ecole (ei4)

File: livret

Overview

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

Valid cases: 55
Invalid: 1096

Troubles dans les loisirs (ei5)

File: livret

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 55 |
| Format: numeric | Invalid: 1096 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-2 | |

Score total evaluation d'impact (eitot)

File: livret

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 55 |
| Format: numeric | Invalid: 1096 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-10 | |

Ecouter RADIO ou musique maison (mf01a)

File: livret

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1148 |
| Format: numeric | Invalid: 3 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Ecouter RADIO ou musique ailleurs (mf01b)

File: livret

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 412 |
| Format: numeric | Invalid: 739 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Instrument de musique maison (mf02a)

File: livret

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1148 |
| Format: numeric | Invalid: 3 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Instrument de musique ailleurs (mf02b)

File: livret

Overview

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

Valid cases: 1027
 Invalid: 124

Nb livre la maison (mf03)

File: livret

Overview

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

Valid cases: 1143
 Invalid: 8
 Minimum: 0
 Maximum: 98

Journal/magazine/brochures (mf04)

File: livret

Overview

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

Valid cases: 1148
 Invalid: 3

Photo/affiche/calendrier (mf05)

File: livret

Overview

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

Valid cases: 1148
 Invalid: 3

Outils pour dessiner (mf06)

File: livret

Overview

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

Valid cases: 1148
 Invalid: 3

Se fabrique des jouets (mf07)

File: livret

Overview

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

Valid cases: 1148
Invalid: 3

Jeux de stratgie (mf08)

File: livret

Overview

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

Valid cases: 1148
Invalid: 3

Autres activits (mf09)

File: livret

Overview

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

Valid cases: 1148
Invalid: 3

Sejour chez une connaissance (mf10)

File: livret

Overview

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

Valid cases: 1142
Invalid: 9
Minimum: 0
Maximum: 98

Langue principale la maison (mf11)

File: livret

Overview

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

Valid cases: 1148
Invalid: 3
Minimum: 1
Maximum: 99

Code resultat MF (resmf)

File: livret

Overview

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

Valid cases: 1143
 Invalid: 8

Lieu de l'evaluation (obsa1)

File: livret

Overview

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

Valid cases: 1147
 Invalid: 4

Heure de l'evaluation (obsa2)

File: livret

Overview

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

Valid cases: 1146
 Invalid: 5

Preparation pour l'evaluation (obsa3)

File: livret

Overview

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

Valid cases: 1147
 Invalid: 4

Installation lors de l'evaluation (obsa4)

File: livret

Overview

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

Valid cases: 1146
 Invalid: 5

Eclairage (obsa5)

File: livret

Overview

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

Valid cases: 1146
 Invalid: 5

Elements perturbateurs (obsa6)

File: livret

Overview

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

Valid cases: 1146
 Invalid: 5

Aucune personne (obsa7a)

File: livret

Overview

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

Valid cases: 608
 Invalid: 543

Presence de deux personnes ou moins (obsa7b)

File: livret

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 21-22

Valid cases: 327
 Invalid: 824

Presence de trois personnes ou plus (obsa7c)

File: livret

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 31-32

Valid cases: 210
 Invalid: 941

Comportements des parents (obsa8)

File: livret

Overview

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

Valid cases: 514
Invalid: 637

Motricite (obsb11)

File: livret

Overview

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

Valid cases: 1140
Invalid: 11

Niveau d'activite (obsb12)

File: livret

Overview

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

Valid cases: 1138
Invalid: 13

Attention / distractibilite (obsb13)

File: livret

Overview

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

Valid cases: 1139
Invalid: 12

Impulsivite (obsb14)

File: livret

Overview

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

Valid cases: 1139
Invalid: 12

Articulation (obsb15a)

File: livret

Overview

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

Valid cases: 1136
Invalid: 15

Langage receptif (obsb15b)

File: livret

Overview

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

Valid cases: 1135
Invalid: 16

Regularite de la performance (obsb21)

File: livret

Overview

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

Valid cases: 1137
Invalid: 14

Humeur (obsb22)

File: livret

Overview

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

Valid cases: 1140
Invalid: 11

Adaptation au changement (obsb23)

File: livret

Overview

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

Valid cases: 1139
Invalid: 12

Motivation (obsb24)

File: livret

Overview

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

Valid cases: 1139
Invalid: 12

Peur de l'echec (obsb25)

File: livret

Overview

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

Valid cases: 1140
Invalid: 11

Anxiete (obsb26)

File: livret

Overview

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

Valid cases: 1141
Invalid: 10

Fin du Qre Livret (lvenf)

File: livret

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 1151
Invalid: 0

qa01 code grappe (qa01)

File: acn

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 389 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 446 |
| Range: 1-446 | |

qa01a grappe tracking ... (qa01a)

File: acn

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 389 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

qa02 province (qa02)

File: acn

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 389 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-7 | |

qr02 rgion (qr02)

File: acn

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 389 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 11 |
| Decimals: 0 | Maximum: 72 |
| Range: 11-72 | |

qa03 district (qa03)

File: acn

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 389 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 23 |
| Range: 1-23 | |

qa04 commune (qa04)

File: acn

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-39

Valid cases: 389
 Invalid: 0
 Minimum: 1
 Maximum: 39

qa05 fokontany (qa05)

File: acn

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-58

Valid cases: 389
 Invalid: 0
 Minimum: 1
 Maximum: 58

qa06 urbain/rural (qa06)

File: acn

Overview

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

Valid cases: 389
 Invalid: 0

qa07 code acn..... (qa07)

File: acn

Overview

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

Valid cases: 389
 Invalid: 0

identifiant ACN (acnid)

File: acn

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 101-44601

Valid cases: 389
 Invalid: 0
 Minimum: 101
 Maximum: 44601

qa08 toujours ACN (qa08)

File: acn

Overview

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

Valid cases: 389
 Invalid: 0

qa09 quand tes vous acn (qa09)

File: acn

Overview

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

Valid cases: 389
 Invalid: 0

qa11 code site (qa11)

File: acn

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 8-999

Valid cases: 389
 Invalid: 0
 Minimum: 8
 Maximum: 999

qa12 code ong (qa12)

File: acn

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 28-99

Valid cases: 389
 Invalid: 0
 Minimum: 28
 Maximum: 99

qa13 interview dans site (qa13)

File: acn

Overview

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

Valid cases: 389
 Invalid: 0

latitude..... (qlatdeg)

File: acn

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-25

Valid cases: 0
 Invalid: 389

(qlatmin)

File: acn

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.109999999403954-59.6580009460449

Valid cases: 0
 Invalid: 389

longitude..... (qlongdeg)

File: acn

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 43-50

Valid cases: 0
 Invalid: 389

(qlongmin)

File: acn

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.264999985694885-59.9700012207031

Valid cases: 0
 Invalid: 389

altitude..... (qalti)

File: acn

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2009

Valid cases: 0
 Invalid: 389

date : (qdtfj)

File: acn

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 389
 Invalid: 0
 Minimum: 1
 Maximum: 31

(qdtfm)

File: acn

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 5-7

Valid cases: 389
 Invalid: 0

(qdtfa)

File: acn

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2011-2011

Valid cases: 389
 Invalid: 0

enqueteur : (qcont)

File: acn

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-24

Valid cases: 389
 Invalid: 0
 Minimum: 1
 Maximum: 24

rsultat : (qres)

File: acn

Overview

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

Valid cases: 389
 Invalid: 0

nombre total de visi (qnbvis)

File: acn

Overview

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

Valid cases: 389
 Invalid: 0

code contrleur terrain (qcontter)

File: acn

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-24

Valid cases: 389
 Invalid: 0
 Minimum: 1
 Maximum: 24

code controleur bureau (qcontbur)

File: acn

Overview

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

Valid cases: 0
 Invalid: 389

qagt1 (qagt1)

File: acn

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 13-243

Valid cases: 387
 Invalid: 2
 Minimum: 13
 Maximum: 243

qagt2 (qagt2)

File: acn

Overview

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

Valid cases: 0
 Invalid: 389

Age ACN (ca01)

File: acn

Age ACN (ca01)

File: acn

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 19-70

Valid cases: 340
 Invalid: 49
 Minimum: 19
 Maximum: 70

Sexe ACN (ca01a)

File: acn

Overview

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

Valid cases: 340
 Invalid: 49

Frquentation scolaire (ca02)

File: acn

Overview

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

Valid cases: 340
 Invalid: 49

Niveau atteint (ca03a)

File: acn

Overview

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

Valid cases: 340
 Invalid: 49

Dernire classe suivie (ca03b)

File: acn

Overview

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

Valid cases: 340
 Invalid: 49

Religion (ca04)

File: acn

Overview

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

Valid cases: 340
 Invalid: 49

Langue principalement utilise a la maison (ca05)

File: acn

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 340
 Invalid: 49

Etes vous le chef de mnage (ca06)

File: acn

Overview

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

Valid cases: 340
 Invalid: 49

Situation matrimoniale (ca07)

File: acn

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 340
 Invalid: 49

Votre mari travaille-t-il (ca07b)

File: acn

Overview

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

Valid cases: 239
 Invalid: 150

Quel travail exerce-t-il (ca07a)

File: acn

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-999

Valid cases: 233
Invalid: 156

Nombre d'enfants charge (ca10)

File: acn

Overview

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

Valid cases: 339
Invalid: 50
Minimum: 0
Maximum: 99

Aviez vous toujours rsid ici (ca13)

File: acn

Overview

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

Valid cases: 340
Invalid: 49

Dure de rsidence (ca14)

File: acn

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-42

Valid cases: 138
Invalid: 251
Minimum: 0
Maximum: 42

Rsidence antrieure (ca15)

File: acn

Overview

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

Valid cases: 138
Invalid: 251

Autre occupation avant SEECALINE (cc05)

File: acn

Overview

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

Valid cases: 340
 Invalid: 49

Activit principale avant d'tre ACN (cc06x)

File: acn

Overview

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

Valid cases: 208
 Invalid: 181

Possdez vous une maison (ca16)

File: acn

Overview

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

Valid cases: 340
 Invalid: 49

Possdez vous un terrain cultivable (ca17)

File: acn

Overview

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

Valid cases: 340
 Invalid: 49

Pratiquez vous l'agriculture (ca18)

File: acn

Overview

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

Valid cases: 340
 Invalid: 49

e08a1 a. zbus de trait . (e08a1)

File: acn

Overview

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

Valid cases: 340
 Invalid: 49

Nombre zbus (e08a2)

File: acn

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-100

Valid cases: 95
 Invalid: 294
 Minimum: 1
 Maximum: 100

e08b1 b. boeuf / autres zebus (e08b1)

File: acn

Overview

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

Valid cases: 340
 Invalid: 49

Nombre boeufs /autres zebus (e08b2)

File: acn

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-80

Valid cases: 74
 Invalid: 315
 Minimum: 1
 Maximum: 80

e08c1 c. veau..... (e08c1)

File: acn

Overview

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

Valid cases: 340
 Invalid: 49

Nombre veaux (e08c2)

File: acn

Overview

| | |
|------------------|-----------------|
| Type: Continuous | Valid cases: 33 |
| Format: numeric | Invalid: 356 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 40 |
| Range: 1-40 | |

e08d1 d. vaches laitires (e08d1)

File: acn

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 340 |
| Format: numeric | Invalid: 49 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Nombre vaches laitires (e08d2)

File: acn

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 22 |
| Format: numeric | Invalid: 367 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-10 | |

e08e1 e. porcs..... (e08e1)

File: acn

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 340 |
| Format: numeric | Invalid: 49 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Nombre porcs (e08e2)

File: acn

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 103 |
| Format: numeric | Invalid: 286 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 24 |
| Range: 1-24 | |

e08f1 f. oies..... (e08f1)

File: acn

Overview

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

Valid cases: 340
 Invalid: 49

Nombre oies (e08f2)

File: acn

Overview

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

Valid cases: 32
 Invalid: 357
 Minimum: 1
 Maximum: 30

e08g1 g. ovins / caprins. (e08g1)

File: acn

Overview

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

Valid cases: 340
 Invalid: 49

Nombre ovins/caprins (e08g2)

File: acn

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-9

Valid cases: 5
 Invalid: 384

e08h1 h. lapins..... . (e08h1)

File: acn

Overview

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

Valid cases: 340
 Invalid: 49

Nombre lapin (e08h2)

File: acn

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-50

Valid cases: 15
Invalid: 374
Minimum: 1
Maximum: 50

e08i1 i. canards..... (e08i1)

File: acn

Overview

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

Valid cases: 340
Invalid: 49

Nombre canards (e08i2)

File: acn

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-70

Valid cases: 71
Invalid: 318
Minimum: 1
Maximum: 70

e08j1 j. poulets..... (e08j1)

File: acn

Overview

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

Valid cases: 340
Invalid: 49

Nombre poulets (e08j2)

File: acn

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-400

Valid cases: 248
Invalid: 141
Minimum: 1
Maximum: 400

e08k1 k. autres volailles (e08k1)

File: acn

Overview

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

Valid cases: 340
 Invalid: 49

e08k2 (e08k2)

File: acn

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-121

Valid cases: 29
 Invalid: 360
 Minimum: 1
 Maximum: 121

e08l1 l. autres animaux.. (e08l1)

File: acn

Overview

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

Valid cases: 340
 Invalid: 49

Nombre autres volailles (e08l2)

File: acn

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 5
 Invalid: 384

e09a a. chaises..... (e09a)

File: acn

Overview

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

Valid cases: 340
 Invalid: 49

e09b b. tables..... (e09b)

File: acn

Overview

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

Valid cases: 340
 Invalid: 49

e09c c. lits..... (e09c)

File: acn

Overview

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

Valid cases: 340
 Invalid: 49

e09d d. autres meubles.. (e09d)

File: acn

Overview

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

Valid cases: 340
 Invalid: 49

e09e e. machine coudre (e09e)

File: acn

Overview

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

Valid cases: 340
 Invalid: 49

e09f f. refrigerator... (e09f)

File: acn

Overview

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

Valid cases: 340
 Invalid: 49

e09g g. cuisinière gaz (e09g)

File: acn

Overview

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

Valid cases: 340
 Invalid: 49

e09h h. radio / cassette (e09h)

File: acn

Overview

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

Valid cases: 340
 Invalid: 49

e09i i. appareils tv.... (e09i)

File: acn

Overview

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

Valid cases: 340
 Invalid: 49

e09j j. téléphone fixe / (e09j)

File: acn

Overview

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

Valid cases: 340
 Invalid: 49

e09k k. charrue..... (e09k)

File: acn

Overview

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

Valid cases: 340
 Invalid: 49

e09l l. voiture..... (e09l)

File: acn

Overview

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

Valid cases: 340
 Invalid: 49

e09m m. camion..... (e09m)

File: acn

Overview

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

Valid cases: 340
 Invalid: 49

e09n n. tracteur..... (e09n)

File: acn

Overview

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

Valid cases: 340
 Invalid: 49

e09o o. cyclomoteurs.... (e09o)

File: acn

Overview

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

Valid cases: 340
 Invalid: 49

e09p p. bicyclette..... (e09p)

File: acn

Overview

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

Valid cases: 340
 Invalid: 49

e09q q. bateau / pirogue (e09q)

File: acn

Overview

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

Valid cases: 340
 Invalid: 49

question filtre (filtre)

File: acn

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 71
 Invalid: 0

cb00a a. pas pay/besoins d'argent (cb00a)

File: acn

Overview

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

Valid cases: 71
 Invalid: 318

cb00b b. pas de temps.... (cb00b)

File: acn

Overview

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

Valid cases: 71
 Invalid: 318

cb00c c. grossesse/raisons familiales (cb00c)

File: acn

Overview

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

Valid cases: 71
 Invalid: 318

cb00d d. migration..... (cb00d)

File: acn

cb00d d. migration..... (cb00d)

File: acn

Overview

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

Valid cases: 71
 Invalid: 318

cb00e e. manque support (Animateur, ONG) (cb00e)

File: acn

Overview

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

Valid cases: 71
 Invalid: 318

cb00f f. manque materiel. (cb00f)

File: acn

Overview

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

Valid cases: 71
 Invalid: 318

cb00g g. manque interet communautaire (cb00g)

File: acn

Overview

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

Valid cases: 71
 Invalid: 318

cb00h h. autre preciser (cb00h)

File: acn

Overview

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

Valid cases: 71
 Invalid: 318

Ya t-il un autre site alentours (cb00ax)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

Ou est-ce qu'on effectue les peses (cb01a)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

Qui choisit l'endroit pour construire le site (cb01)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

Ce site a t donn par cb01 (cb02)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

Duree de trajet entre Commune et site (cb03)

File: acn

Overview

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

Valid cases: 268
 Invalid: 121
 Minimum: 0
 Maximum: 90

Duree de trajet entre Maison et site (cb03a)

File: acn

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 268 |
| Format: numeric | Invalid: 121 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 90 |
| Range: 0-90 | |

Nombre FKT desservis par le site (cb04a)

File: acn

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 269 |
| Format: numeric | Invalid: 120 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-7 | |

Nombre Localites desservies par le site (cb04b)

File: acn

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 257 |
| Format: numeric | Invalid: 132 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 42 |
| Range: 1-42 | |

Temps mis par les personnes loignes pour rejoindre le site (pied) (cb05)

File: acn

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 269 |
| Format: numeric | Invalid: 120 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 90 |
| Range: 1-90 | |

Selon vous les mres rsident-elles aux alentours ou loin du site (cb06)

File: acn

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 269 |
| Format: numeric | Invalid: 120 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Nature du mur (cb07)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120
 Minimum: 1
 Maximum: 99

Nature du sol (cb08)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

Nature du toit (cb09)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

cb10a a. latrine . (cb10a)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

cb10b b. coin cuisine (cb10b)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

cb10c c. point d'eau (cb10c)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

cb10d d. fosse ordure (cb10d)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

cb10e e. coin pour (cb10e)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

cb10f f. coin avec (cb10f)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

cb10g g. jardin potager (cb10g)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

approvisionner en eau du site (cb11)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

Mois ou l'ACN commence a travailler dans le Site (cc01mm)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120
 Minimum: 1
 Maximum: 99

Annee ou l'ACN commence a travailler dans le Site (cc01aa)

File: acn

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1996-2011

Valid cases: 269
 Invalid: 120

Nombre ACN avant l'ACN actuelle (cc02)

File: acn

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-5

Valid cases: 269
 Invalid: 120

Avez vous d'autres sources de revenus (cc03)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

Source de revenu (cc04x)

File: acn

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 203 |
| Format: numeric | Invalid: 186 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 98 |
| Range: 1-98 | |

Paielement regulier (O/N) (cc08)

File: acn

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 269 |
| Format: numeric | Invalid: 120 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Raison de retard de paiement (cc09)

File: acn

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 245 |
| Format: numeric | Invalid: 144 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Nombre de mois payes en 2009 (cc09aa)

File: acn

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 243 |
| Format: numeric | Invalid: 146 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 97 |
| Range: 0-97 | |

Nombre de mois payes en 2010 (cc09ab)

File: acn

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 243 |
| Format: numeric | Invalid: 146 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 97 |
| Range: 2-97 | |

Nombre de mois payes en 2011 (cc09ac)

File: acn

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 244 |
| Format: numeric | Invalid: 145 |
| Width: 1 | Minimum: 0 |
| Decimals: 0 | Maximum: 8 |
| Range: 0-97 | |

Priode habituelle pour toucher le salaire (cc10)

File: acn

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 269 |
| Format: numeric | Invalid: 120 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Qui est charg du paiement des salaires. (cc11)

File: acn

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 269 |
| Format: numeric | Invalid: 120 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Lieu de paiement (cc12)

File: acn

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 269 |
| Format: numeric | Invalid: 120 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Existence de Groupe de soutien (cd01)

File: acn

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 269 |
| Format: numeric | Invalid: 120 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Nombre de membre du groupe de soutien (cd01a)

File: acn

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 232 |
| Format: numeric | Invalid: 157 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 36 |
| Range: 1-36 | |

Mobilisation des meres (cd01ba)

File: acn

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 232 |
| Format: numeric | Invalid: 157 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Pesage (cd01bb)

File: acn

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 232 |
| Format: numeric | Invalid: 157 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Visite a domicile (cd01bc)

File: acn

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 232 |
| Format: numeric | Invalid: 157 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

cd01bd d. E.N. ... (cd01bd)

File: acn

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 232 |
| Format: numeric | Invalid: 157 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

cd01be e. Demonstration culinaire (cd01be)

File: acn

Overview

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

Valid cases: 232
 Invalid: 157

cd01bg g. c.d.m .. (cd01bg)

File: acn

Overview

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

Valid cases: 232
 Invalid: 157

cd01bh h. Recensement (cd01bh)

File: acn

Overview

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

Valid cases: 232
 Invalid: 157

cd01bi i. Remplissage de registre (cd01bi)

File: acn

Overview

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

Valid cases: 232
 Invalid: 157

cd01bj j. Remplissage carnet sante (cd01bj)

File: acn

Overview

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

Valid cases: 232
 Invalid: 157

cd01bk k. autre... (cd01bk)

File: acn

Overview

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

Valid cases: 232
 Invalid: 157

ce00 Presence de Registre seecaline (au site)..... (ce00)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

ce01 Mois du dernier recensement.. (ce01mm)

File: acn

Overview

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

Valid cases: 268
 Invalid: 121
 Minimum: 1
 Maximum: 99

ce01aa Annee du dernier recensement (ce01aa)

File: acn

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2010-9999

Valid cases: 268
 Invalid: 121
 Minimum: 2010
 Maximum: 9999

ce02 Nombre d'enfants recenses (ce02)

File: acn

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 80-1814

Valid cases: 260
 Invalid: 129
 Minimum: 80
 Maximum: 1814

ce03a Nombre d'enfants suivis il y a 3 mois (ce03a)

File: acn

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 257 |
| Format: numeric | Invalid: 132 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 998 |
| Range: 0-998 | |

ce03b Nombre d'enfants suivis il y a 2 mois (ce03b)

File: acn

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 260 |
| Format: numeric | Invalid: 129 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 998 |
| Range: 0-998 | |

ce03c Nombre d'enfants suivis il y a 1 mois (ce03c)

File: acn

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 260 |
| Format: numeric | Invalid: 129 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 884 |
| Range: 0-884 | |

ce04 Nombre de meres recenses. (ce04)

File: acn

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 258 |
| Format: numeric | Invalid: 131 |
| Width: 3 | Minimum: 39 |
| Decimals: 0 | Maximum: 907 |
| Range: 39-907 | |

ce06Meres ayant enfants recenses mais qui ne sont jamais venus au Site (ce06)

File: acn

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 269 |
| Format: numeric | Invalid: 120 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

ce07 Nombre meres n'ayant jamais visit le Site (ce07)

File: acn

Overview

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

Valid cases: 194
 Invalid: 195

ce08 Raison de non frequentation. (ce08)

File: acn

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 194
 Invalid: 195

cf01 Effectue-t-on le pesage par tranche (cf01)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

cf02 Pesage par tranche marche-t-il bien (cf02)

File: acn

Overview

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

Valid cases: 182
 Invalid: 207

cf02a Pourquoi (cf02a)

File: acn

Overview

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

Valid cases: 174
 Invalid: 215

cf03 Existence de periode difficile (cf03)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

cf03ax1 jan (cf03ax1)

File: acn

Overview

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

Valid cases: 107
 Invalid: 282

cf03ax2 fev (cf03ax2)

File: acn

Overview

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

Valid cases: 121
 Invalid: 268

cf03ax3 mars (cf03ax3)

File: acn

Overview

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

Valid cases: 86
 Invalid: 303

cf03ax4 avr (cf03ax4)

File: acn

Overview

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

Valid cases: 39
 Invalid: 350

cf03ax5 mai (cf03ax5)

File: acn

Overview

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

Valid cases: 34
 Invalid: 355

cf03ax6 juin (cf03ax6)

File: acn

Overview

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

Valid cases: 34
 Invalid: 355

cf03ax7 juil (cf03ax7)

File: acn

Overview

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

Valid cases: 26
 Invalid: 363

cf03ax8 aout (cf03ax8)

File: acn

Overview

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

Valid cases: 21
 Invalid: 368

cf03ax9 sept (cf03ax9)

File: acn

Overview

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

Valid cases: 35
 Invalid: 354

cf03ax10 oct (cf03ax10)

File: acn

Overview

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

Valid cases: 50
 Invalid: 339

cf03ax11 nov (cf03ax11)

File: acn

Overview

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

Valid cases: 73
 Invalid: 316

cf03ax12 dc (cf03ax12)

File: acn

Overview

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

Valid cases: 84
 Invalid: 305

cf05 Qui remplit le carnet (cf05)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

cf06a Remplissez vous le registre (cf06a)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

cf06 Qui remplit le registre (cf06)

File: acn

Overview

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

Valid cases: 265
 Invalid: 124

cf07 Moment de remplissage registre (cf07)

File: acn

Overview

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

Valid cases: 265
 Invalid: 124

cf08 Duree de remplissage registre (cf08)

File: acn

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-90

Valid cases: 265
 Invalid: 124
 Minimum: 1
 Maximum: 90

cf09 Y at-il de probleme lors du remplissage du registre (cf09)

File: acn

Overview

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

Valid cases: 265
 Invalid: 124

cf10 Le registre vous aide -t-il (cf10)

File: acn

Overview

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

Valid cases: 265
 Invalid: 124

cf09a a-t-on dj arrt le pesage? (cf09a)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

cf09b combien de mois (cf09b)

File: acn

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-18

Valid cases: 21
 Invalid: 368

cf11 Donnez vous des conseils lors du pesage? (cf11)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

cf11a Si oui, a qui donnez vous des conseils? (cf11a)

File: acn

Overview

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

Valid cases: 267
 Invalid: 122

cf12 A votre avis, le nombre d'enfants qui frquentent le plus souvent est en ha (cf12)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

cf12a si le nombre est en baisse, raison de la baisse (cf12a)

File: acn

Overview

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

Valid cases: 23
 Invalid: 366

cf13a1 ere solution propose (cf13a)

File: acn

Overview

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

Valid cases: 23
 Invalid: 366

cf13b 2 eme solution propose (cf13b)

File: acn

Overview

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

Valid cases: 18
 Invalid: 371

cf13c 3 eme solution propose (cf13c)

File: acn

Overview

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

Valid cases: 12
 Invalid: 377

cg01a Nombre de visites de l'Animateur durant les 3 derniers mois (cg01a)

File: acn

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-60

Valid cases: 268
 Invalid: 121
 Minimum: 0
 Maximum: 60

cg01 Nombre de visites de l'Animateur durant le dernier mois (cg01)

File: acn

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 265 |
| Format: numeric | Invalid: 124 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-9 | |

cg02a cdm .. (cg02a)

File: acn

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 266 |
| Format: numeric | Invalid: 123 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

cg02b collecte de donnees (cg02b)

File: acn

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 266 |
| Format: numeric | Invalid: 123 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

cg02c paiement indemnites (cg02c)

File: acn

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 266 |
| Format: numeric | Invalid: 123 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

cg02d evaluation communautaire (cg02d)

File: acn

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 266 |
| Format: numeric | Invalid: 123 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

cg02e recensement (cg02e)

File: acn

Overview

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

Valid cases: 266
 Invalid: 123

cg02f autre (cg02f)

File: acn

Overview

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

Valid cases: 266
 Invalid: 123

cg02ax Dure de sjour dans le site (cg02ax)

File: acn

Overview

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

Valid cases: 265
 Invalid: 124
 Minimum: 0
 Maximum: 96

cg03 L'Animateur vous aide s'il y a de problemes (cg03)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

cg03aa pese (cg03aa)

File: acn

Overview

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

Valid cases: 258
 Invalid: 131

cg03ab visite domicile (cg03ab)

File: acn

Overview

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

Valid cases: 258
 Invalid: 131

cg03ac e.n. (cg03ac)

File: acn

Overview

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

Valid cases: 258
 Invalid: 131

cg03ad demonstration culinaire (cg03ad)

File: acn

Overview

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

Valid cases: 258
 Invalid: 131

cg03ae CDM (cg03ae)

File: acn

Overview

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

Valid cases: 258
 Invalid: 131

cg03af remplissage registr (cg03af)

File: acn

Overview

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

Valid cases: 258
 Invalid: 131

cg03ag mobilisation meres (cg03ag)

File: acn

Overview

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

Valid cases: 258
 Invalid: 131

cg03ah echan (cg03ah)

File: acn

Overview

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

Valid cases: 258
 Invalid: 131

cg03ai mobilisation sociale (cg03ai)

File: acn

Overview

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

Valid cases: 258
 Invalid: 131

cg03aj collaboration avec autorites locales (cg03aj)

File: acn

Overview

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

Valid cases: 258
 Invalid: 131

cg03ak autre (cg03ak)

File: acn

Overview

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

Valid cases: 258
 Invalid: 131

cga01a Nombre de visites du RDP durant les 3 derniers mois (cga01a)

File: acn

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 264 |
| Format: numeric | Invalid: 125 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 90 |
| Range: 0-90 | |

cga01 Nombre de visites de l'Animateur durant le dernier mois (cga01)

File: acn

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 222 |
| Format: numeric | Invalid: 167 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-9 | |

cga02a cdm . (cga02a)

File: acn

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 223 |
| Format: numeric | Invalid: 166 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

cga02b collecte donnees (cga02b)

File: acn

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 223 |
| Format: numeric | Invalid: 166 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

cga02c paiement indemnites (cga02c)

File: acn

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 223 |
| Format: numeric | Invalid: 166 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

cga02d evaluation communautaire (cga02d)

File: acn

Overview

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

Valid cases: 223
 Invalid: 166

cga02e recensement (cga02e)

File: acn

Overview

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

Valid cases: 223
 Invalid: 166

cga02f autre (cga02f)

File: acn

Overview

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

Valid cases: 223
 Invalid: 166

cga02ax Dure de son séjour au site (cga02ax)

File: acn

Overview

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

Valid cases: 219
 Invalid: 170
 Minimum: 0
 Maximum: 96

cga03 Le RDP vous aide s'il y a de problèmes (cga03)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

cga03aa cdm (cga03aa)

File: acn

Overview

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

Valid cases: 199
 Invalid: 190

cga03ab remplissage registre (cga03ab)

File: acn

Overview

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

Valid cases: 199
 Invalid: 190

cga03ac mobilisation meres (cga03ac)

File: acn

Overview

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

Valid cases: 199
 Invalid: 190

cga03ad echange d'information (cga03ad)

File: acn

Overview

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

Valid cases: 199
 Invalid: 190

cga03ae autres (cga03ae)

File: acn

Overview

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

Valid cases: 199
 Invalid: 190

ch01a Mois de la premiere formation (ch01am)

File: acn

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 269 |
| Format: numeric | Invalid: 120 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 99 |
| Range: 1-99 | |

ch01aa anne de la premiere formation (ch01aa)

File: acn

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 269 |
| Format: numeric | Invalid: 120 |
| Width: 4 | Minimum: 1996 |
| Decimals: 0 | Maximum: 9999 |
| Range: 1996-9999 | |

ch01b mois de la dernire formation (ch01bm)

File: acn

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 269 |
| Format: numeric | Invalid: 120 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 99 |
| Range: 1-99 | |

ch01ba anne de la dernire formation (ch01ba)

File: acn

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 269 |
| Format: numeric | Invalid: 120 |
| Width: 4 | Minimum: 2006 |
| Decimals: 0 | Maximum: 9999 |
| Range: 2006-9999 | |

ch11 Ya t-il eu changement compar la formation prcdente (si elle a assist (ch11)

File: acn

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 242 |
| Format: numeric | Invalid: 147 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

ch11a Quels changements aviez vous not (ch11a)

File: acn

Overview

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

Valid cases: 188
 Invalid: 201

ch11b Votre opinion par rapport ce changement (ch11b)

File: acn

Overview

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

Valid cases: 242
 Invalid: 147

ch11c votre opinion sur le nombre de seances de formation (ch11c)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

items1 de la formation non encore maitrisee (ch11da)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120
 Minimum: 1
 Maximum: 99

items2 de la formation non encore maitrisee (ch11db)

File: acn

Overview

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

Valid cases: 83
 Invalid: 306
 Minimum: 2
 Maximum: 98

items3 de la formation non encore maitrisee (ch11dc)

File: acn

Overview

| | |
|------------------|-----------------|
| Type: Continuous | Valid cases: 51 |
| Format: numeric | Invalid: 338 |
| Width: 2 | Minimum: 2 |
| Decimals: 0 | Maximum: 98 |
| Range: 2-98 | |

ch11e appreciation de mateiel distribue lors de la formation (ch11e)

File: acn

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 269 |
| Format: numeric | Invalid: 120 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

ch12a a) carnet de sante (ch12a)

File: acn

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 269 |
| Format: numeric | Invalid: 120 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

ch12b b) carte conseil (ch12b)

File: acn

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 269 |
| Format: numeric | Invalid: 120 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

ch12c c) affiches (ch12c)

File: acn

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 269 |
| Format: numeric | Invalid: 120 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

ch12d d) radio (ch12d)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

ch12e e) autres (ch12e)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

ch13a a) ame (ch13a)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

ch13b b) hygiene (ch13b)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

ch13c c) alimentation du jeune enfant (ch13c)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

ch13d d) vaccination (ch13d)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

ch13e e) diarrhee (ch13e)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

ch13f f) introduction aliment complementaire (ch13f)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

ch13g g) maladie de l'enfant (ch13g)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

ch13h h) vitamine A (ch13h)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

ch13i i) gain de poids minimum (ch13i)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

ch13j j) autres (ch13j)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

ch14a a) ame (ch14a)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

ch14b b)hygiene (ch14b)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

ch14c c) alimentation du jeune enfant (ch14c)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

ch14d d) vaccination (ch14d)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

ch14e e)diarrhee (ch14e)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

ch14f f) introduction aliment complementaire (ch14f)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

ch14g g)maladie de l'enfant (ch14g)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

ch14h h)vitamine A (ch14h)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

ch14i i) gain de poids minimum (ch14i)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

ch14j j) autres (ch14j)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

cm01 Existence CSB (cm01)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

cm01a Est-il fonctionnel ? (cm01a)

File: acn

Overview

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

Valid cases: 121
 Invalid: 268

cm02 Duree de trajet (CSB le plus proche - Site) (cm02)

File: acn

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-90

Valid cases: 268
 Invalid: 121
 Minimum: 1
 Maximum: 90

cm03 Donner de conseils aux meres (O/N) pour qu'elles amnent les enfants au CSB (cm03)

File: acn

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 269 |
| Format: numeric | Invalid: 120 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

cm03aa a) Enfant zone rouge (cm03aa)

File: acn

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 253 |
| Format: numeric | Invalid: 136 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

cm03ab b) Enfant malade (cm03ab)

File: acn

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 253 |
| Format: numeric | Invalid: 136 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

cm03ac c) Enfant diminue de poids (cm03ac)

File: acn

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 253 |
| Format: numeric | Invalid: 136 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

cm03ad d) recevoir Vitamine A (cm03ad)

File: acn

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 253 |
| Format: numeric | Invalid: 136 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

cm03ae e) Autres causes (cm03ae)

File: acn

Overview

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

Valid cases: 253
 Invalid: 136

cm04 La plupart des femmes enceintes visitent elles le Site (cm04)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

cm04ba a) tabou de demander/en parler (cm04ba)

File: acn

Overview

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

Valid cases: 104
 Invalid: 285

cm04bb b) pas de temps pour les visites (cm04bb)

File: acn

Overview

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

Valid cases: 104
 Invalid: 285

cm04bc c) activites non connues pour les femmes enceintes (cm04bc)

File: acn

Overview

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

Valid cases: 104
 Invalid: 285

cm04bd d) pas de sage femme (cm04bd)

File: acn

Overview

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

Valid cases: 104
 Invalid: 285

cm04be e) nsp (cm04be)

File: acn

Overview

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

Valid cases: 104
 Invalid: 285

cm04bf f) autres (cm04bf)

File: acn

Overview

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

Valid cases: 104
 Invalid: 285

cm05 Conseils aux femmes enceintes d'aller au CSB (cm05)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

cm05aa a) Femmes malades (cm05aa)

File: acn

Overview

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

Valid cases: 265
 Invalid: 124

cm05ab b) Soins prénatals (cm05ab)

File: acn

Overview

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

Valid cases: 265
 Invalid: 124

cm05ac c) Echange d'informations (cm05ac)

File: acn

Overview

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

Valid cases: 265
 Invalid: 124

cm05ad d) Autres raisons (cm05ad)

File: acn

Overview

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

Valid cases: 265
 Invalid: 124

cm06 Existence d'enfants fréquentant le site qui sont hospitalisés (cm06)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

cm06a Nombre d'enfants hospitalisés..... (cm06a)

File: acn

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 75
 Invalid: 314

cm06b Existence enfants du site sortis de l'hopital (cm06b)

File: acn

Overview

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

Valid cases: 75
 Invalid: 314

cm07a a) Visite a domicile (cm07a)

File: acn

Overview

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

Valid cases: 64
 Invalid: 325

cm07b b) Rien (cm07b)

File: acn

Overview

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

Valid cases: 64
 Invalid: 325

cm07c c) Autres (cm07c)

File: acn

Overview

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

Valid cases: 64
 Invalid: 325

cm08 Existence collaboration avec le personnel du CSB (cm08)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

cm08aa a) Vitamine A enfant (cm08aa)

File: acn

Overview

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

Valid cases: 241
 Invalid: 148

cm08ab b) Vitamine A femmes allaitantes (cm08ab)

File: acn

Overview

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

Valid cases: 241
 Invalid: 148

cm08ac c) Vaccinations (cm08ac)

File: acn

Overview

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

Valid cases: 241
 Invalid: 148

cm08ad d) Deparasitage (cm08ad)

File: acn

Overview

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

Valid cases: 241
 Invalid: 148

cm08ae e) Autres collaborations (cm08ae)

File: acn

Overview

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

Valid cases: 241
 Invalid: 148

cm08b Comment voyez vous la qualite de collaboration (cm08b)

File: acn

Overview

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

Valid cases: 241
 Invalid: 148

cm09 Etes vous membre du comite de sant dans la Commune (cm09)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

cm09a Sinon pourquoi? (cm09a)

File: acn

Overview

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

Valid cases: 145
 Invalid: 244

cn01 parce que j'aime mon travail et je suis interessee (cn01)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

cn02 j'prouve du plaisir faire mon travail (cn02)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

cn03 je trouve de la satisfaction (cn03)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

cn04 je crois faire une grande chose a travers le travail que je fais (cn04)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

cn05 parce que le metier d'CAN (cn05)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

cn06 parce que le travail que je fais est conforme a la dignite humaine (cn06)

File: acn

Overview

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

Valid cases: 269
 Invalid: 120

cn07 parce que je pourrais le regretter si je ne fais pas ce travail (cn07)

File: acn

Overview

cn07 parce que je pourrais le regretter si je ne fais pas ce travail
(cn07)

File: acn

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

Valid cases: 269
Invalid: 120

cn08 parec que je me sentirai coupable si je ne fais pas ce travail
(cn08)

File: acn

Overview

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

Valid cases: 269
Invalid: 120

cn09 parce que je merite de faire ce travail et qu'il me donne
satisfaction (cn09)

File: acn

Overview

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

Valid cases: 269
Invalid: 120

cn10 pour justifier l'acceptation des autres (cn10)

File: acn

Overview

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

Valid cases: 269
Invalid: 120

cn11 parce que je m'estime capable de convaincre ma famille et
d'autres personne (cn11)

File: acn

Overview

cn11 parce que je m'estime capable de convaincre ma famille et d'autres personne (cn11)

File: acn

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

Valid cases: 269
Invalid: 120

cn12 a cause du salaire... (cn12)

File: acn

Overview

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

Valid cases: 269
Invalid: 120

cn13 parce que je suis cout par la communaut (cn13)

File: acn

Overview

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

Valid cases: 269
Invalid: 120

cn14 parce que mon travail m'aide dans la prise de decision pou le deveoppement (cn14)

File: acn

Overview

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

Valid cases: 269
Invalid: 120

vaobs observation pa (vaobs)

File: acn

Overview

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

Valid cases: 0
Invalid: 389

score va scorva (scorva)

File: acn

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 32-90

Valid cases: 147
 Invalid: 242
 Minimum: 32
 Maximum: 90

va25 va25rep (va25rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va25rc (va25rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va37 va37rep (va37rep)

File: acn

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-4

Valid cases: 147
 Invalid: 242

va37rc (va37rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va26 va26rep (va26rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va26rc (va26rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va38 va38rep (va38rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va38rc (va38rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va27 va27rep (va27rep)

File: acn

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-4

Valid cases: 147
 Invalid: 242

va27rc (va27rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va39 va39rep (va39rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va39rc (va39rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va28 va28rep (va28rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va28rc (va28rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va40 va40rep (va40rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va40rc (va40rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va29 va29rep (va29rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va29rc (va29rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va41 va41rep (va41rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va41rc (va41rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va30 va30rep (va30rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va30rc (va30rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va42 va42rep (va42rep)

File: acn

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-4

Valid cases: 147
 Invalid: 242

va42rc (va42rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va31 va31rep (va31rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va31rc (va31rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va43 va43rep (va43rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va43rc (va43rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va32 va32rep (va32rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va32rc (va32rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va44 va44rep (va44rep)

File: acn

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-4

Valid cases: 147
 Invalid: 242

va44rc (va44rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va33 va33rep (va33rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va33rc (va33rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va45 va45rep (va45rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va45rc (va45rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va34 va34rep (va34rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va34rc (va34rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va46 va46rep (va46rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va46rc (va46rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va35 va35rep (va35rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va35rc (va35rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va47 va47rep (va47rep)

File: acn

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-3

Valid cases: 147
 Invalid: 242

va47rc (va47rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va36 va36rep (va36rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va36rc (va36rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va48 va48rep (va48rep)

File: acn

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-3

Valid cases: 147
 Invalid: 242

va48rc (va48rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

varc3 nb rc..... (varc3)

File: acn

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 4-12

Valid cases: 147
 Invalid: 242

varc4 nb rc..... (varc4)

File: acn

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 4-12

Valid cases: 147
 Invalid: 242

va49 va49rep (va49rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va49rc (va49rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va61 va61rep (va61rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va61rc (va61rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va50 va50rep (va50rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va50rc (va50rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va62 va62rep (va62rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va62rc (va62rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va51 va51rep (va51rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va51rc (va51rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va63 va63rep (va63rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va63rc (va63rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va52 va52rep (va52rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va52rc (va52rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va64 va64rep (va64rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va64rc (va64rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va53 va53rep (va53rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va53rc (va53rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va65 va65rep (va65rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va65rc (va65rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va54 va54rep (va54rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va54rc (va54rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va66 va66rep (va66rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va66rc (va66rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va55 va55rep (va55rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va55rc (va55rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va67 va67rep (va67rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va67rc (va67rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va56 va56rep (va56rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va56rc (va56rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va68 va68rep (va68rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va68rc (va68rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va57 va57rep (va57rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va57rc (va57rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va69 va69rep (va69rep)

File: acn

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-4

Valid cases: 147
 Invalid: 242

va69rc (va69rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va58 va58rep (va58rep)

File: acn

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-3

Valid cases: 147
 Invalid: 242

va58rc (va58rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va70 va70rep (va70rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va70rc (va70rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va59 va59rep (va59rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va59rc (va59rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va71 va71rep (va71rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va71rc (va71rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va60 va60rep (va60rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va60rc (va60rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va72 va72rep (va72rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va72rc (va72rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

varc5 nb rc..... (varc5)

File: acn

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-12

Valid cases: 147
 Invalid: 242

varc6 nb rc..... (varc6)

File: acn

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 4-12

Valid cases: 147
 Invalid: 242

va73 va73rep (va73rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va73rc (va73rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va85 va85rep (va85rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va85rc (va85rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va74 va74rep (va74rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va74rc (va74rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va86 va86rep (va86rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va86rc (va86rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va75 va75rep (va75rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va75rc (va75rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va87 va87rep (va87rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va87rc (va87rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va76 va76rep (va76rep)

File: acn

Overview

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

Valid cases: 146
 Invalid: 243

va76rc (va76rc)

File: acn

Overview

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

Valid cases: 146
 Invalid: 243

va88 va88rep (va88rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va88rc (va88rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va77 va77rep (va77rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va77rc (va77rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va89 va89rep (va89rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va89rc (va89rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va78 va78rep (va78rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va78rc (va78rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va90 va90rep (va90rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va90rc (va90rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va79 va79rep (va79rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va79rc (va79rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va91 va91rep (va91rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va91rc (va91rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va80 va80rep (va80rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va80rc (va80rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va92 va92rep (va92rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va92rc (va92rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va81 va81rep (va81rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va81rc (va81rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va93 va93rep (va93rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va93rc (va93rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va82 va82rep (va82rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va82rc (va82rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va94 va94rep (va94rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va94rc (va94rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va83 va83rep (va83rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va83rc (va83rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va95 va95rep (va95rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va95rc (va95rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va84 va84rep (va84rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va84rc (va84rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va96 va96rep (va96rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va96rc (va96rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

varc7 nb rc..... (varc7)

File: acn

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 147
 Invalid: 242

varc8 nb rc..... (varc8)

File: acn

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 4-12

Valid cases: 147
 Invalid: 242

va97 va97rep (va97rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va97rc (va97rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va109 va109rep (va109rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va109rc (va109rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va98 va98rep (va98rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va98rc (va98rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va110 va110rep (va110rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va110rc (va110rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va99 va99rep (va99rep)

File: acn

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-4

Valid cases: 147
 Invalid: 242

va99rc (va99rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va111 va111rep (va111rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va111rc (va111rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va100 va100rep (va100rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va100rc (va100rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va112 va112rep (va112rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va112rc (va112rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va101 va101rep (va101rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va101rc (va101rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va113 va113rep (va113rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va113rc (va113rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va102 va102rep (va102rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va102rc (va102rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va114 va114rep (va114rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va114rc (va114rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va103 va103rep (va103rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va103rc (va103rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va115 va115rep (va115rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va115rc (va115rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va104 va104rep (va104rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va104rc (va104rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va116 va116rep (va116rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va116rc (va116rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va105 va105rep (va105rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va105rc (va105rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va117 va117rep (va117rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va117rc (va117rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va106 va106rep (va106rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va106rc (va106rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va118 va118rep (va118rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va118rc (va118rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va107 va107rep (va107rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va107rc (va107rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va119 va119rep (va119rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va119rc (va119rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va108 va108rep (va108rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va108rc (va108rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va120 va120rep (va120rep)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

va120rc (va120rc)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

varc9 nb rc..... (varc9)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

varc10 nb rc..... (varc10)

File: acn

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-12

Valid cases: 147
 Invalid: 242

vatot score = somme rc (vatot)

File: acn

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 32-90

Valid cases: 147
 Invalid: 242
 Minimum: 32
 Maximum: 90

resva code resultat (resva)

File: acn

Overview

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

Valid cases: 147
 Invalid: 242

(xac)

File: acn

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 389
 Invalid: 0

Code Grappe (a01)

File: hlscore

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-446

Valid cases: 6055
Invalid: 0
Minimum: 1
Maximum: 446

Grappe tracking (a01a)

File: hlscore

Overview

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

Valid cases: 6055
Invalid: 0

Province (a02)

File: hlscore

Overview

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

Valid cases: 6055
Invalid: 0

Region (r02)

File: hlscore

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 11-72

Valid cases: 6055
Invalid: 0

District/Fivondronana (a03)

File: hlscore

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-23

Valid cases: 6055
Invalid: 0
Minimum: 1
Maximum: 23

Commune/Firaisana (a04)

File: hlscore

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 6055 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 39 |
| Range: 1-39 | |

Fokontany disserve par Seecaline (a08)

File: hlscore

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 6055 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-4 | |

identification membre 2011 (hhmid11)

File: hlscore

Overview

| | |
|------------------------|-------------------|
| Type: Continuous | Valid cases: 6055 |
| Format: numeric | Invalid: 0 |
| Width: 8 | Minimum: 126004 |
| Decimals: 0 | Maximum: 44636004 |
| Range: 126004-44636004 | |

sexe (shb05)

File: hlscore

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 6055 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

age en mois (shb08c)

File: hlscore

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 6055 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 6 |
| Decimals: 0 | Maximum: 59 |
| Range: 6-59 | |

Poids actuel enfant (6- 59 mois) (ma15)

File: hlscore

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 3.90000009536743-23.6000003814697

Valid cases: 6055
Invalid: 0
Minimum: 4
Maximum: 23.6

Taille en centimetres (ma16)

File: hlscore

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 31-116.400001525879

Valid cases: 6055
Invalid: 0
Minimum: 54.2
Maximum: 116.4

Rsltat mesure enfant (ma19)

File: hlscore

Overview

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

Valid cases: 6055
Invalid: 0

Primetre brachial enfant (ma17)

File: hlscore

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 80-195

Valid cases: 6055
Invalid: 0
Minimum: 80
Maximum: 195

flag HAZ (flaghaz)

File: hlscore

Overview

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

Valid cases: 6055
Invalid: 0

severe (m3ethaz)

File: hlscore

Overview

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

Valid cases: 6055
 Invalid: 0

severe et modere (m2ethaz)

File: hlscore

Overview

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

Valid cases: 6055
 Invalid: 0

Flag WHZ (flagwhz)

File: hlscore

Overview

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

Valid cases: 6055
 Invalid: 0

severe (m3etwhz)

File: hlscore

Overview

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

Valid cases: 6055
 Invalid: 0

severe et modere (m2etwhz)

File: hlscore

Overview

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

Valid cases: 6055
 Invalid: 0

Flag waz (flagwaz)

File: hlscore

Overview

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

Valid cases: 6055
 Invalid: 0

severe (m3etwaz)

File: hlscore

Overview

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

Valid cases: 6055
 Invalid: 0

severe et modere (m2etwaz)

File: hlscore

Overview

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

Valid cases: 6055
 Invalid: 0

fokontany (a05)

File: hlscore

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-82

Valid cases: 6055
 Invalid: 0
 Minimum: 1
 Maximum: 82

urbain/rural (a06)

File: hlscore

Overview

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

Valid cases: 6055
 Invalid: 0

grappe (va01)

File: village

Overview

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 446 |
| Range: 1-446 | Mean: 222.3 |
| | Standard deviation: 128.7 |

grappe tracking (va01a)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

province/Faritany (va02)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-7 | |

region (vr02)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 11 |
| Decimals: 0 | Maximum: 72 |
| Range: 11-72 | Mean: 34.7 |
| | Standard deviation: 17.5 |

district/fivondronana (va03)

File: village

Overview

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 23 |
| Range: 1-23 | Mean: 11 |
| | Standard deviation: 6.1 |

commune/firaisana (va04)

File: village

Overview

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 39 |
| Range: 1-39 | Mean: 7.2 |
| | Standard deviation: 7.7 |

Fokontany (va05)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 82 |
| Range: 1-82 | Mean: 13.3 |
| | Standard deviation: 10.9 |

mileu (va06)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Fokontany disservi par Seecaline (va08)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-4 | |

code site Seecaline (vasite)

File: village

Overview

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 302 |
| Format: numeric | Invalid: 140 |
| Width: 3 | Minimum: 8 |
| Decimals: 0 | Maximum: 999 |
| Range: 8-999 | Mean: 867.4 |
| | Standard deviation: 277.9 |

code ong Seecaline (vaong)

File: village

Overview

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 302 |
| Format: numeric | Invalid: 140 |
| Width: 2 | Minimum: 5 |
| Decimals: 0 | Maximum: 99 |
| Range: 5-99 | Mean: 96.8 |
| | Standard deviation: 9.2 |

a. intervenants communautaires: NAC (va11a)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

b.intervenants communautaires: CRS (va11b)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

c.intervenants communautaires: CARE (va11cx)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

d.intervenants communautaires: NUTRIMAD (va11d)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

e.intervenants communautaires: ETAT/ GOUVERNEMENT (va11e)

File: village

Overview

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

Valid cases: 442
Invalid: 0

f.intervenants communautaires: SAF FJKM (va11f)

File: village

Overview

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

Valid cases: 442
Invalid: 0

g.intervenants communautaires: ADRA (va11g)

File: village

Overview

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

Valid cases: 442
Invalid: 0

h.intervenants communautaires: SANTE NET (va11h)

File: village

Overview

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

Valid cases: 442
Invalid: 0

i.intervenants communautaires: SALOHY (va11i)

File: village

Overview

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

Valid cases: 442
Invalid: 0

j.intervenants communautaires: PARTICULIERS (va11j)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

k.intervenants communautaires: AUTRES (va11c)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

distance site seecaline par rapport au fkt (va12)

File: village

Overview

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 4 | Minimum: 0 |
| Decimals: 0 | Maximum: 9999 |
| Range: 0-9999 | Mean: 3655.3 |
| | Standard deviation: 4611.6 |

au bord de la route. (va13)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

distance par rapport au chef lieu district (va14)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 240 |
| Range: 0-240 | Mean: 23.1 |
| | Standard deviation: 29.4 |

distance par rapport au chef lieu commune (va15)

File: village

Overview

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 55 |
| Range: 0-55 | Mean: 5 |
| | Standard deviation: 7.2 |

GPS fokontany latitude degree (va16latd)

File: village

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 0 |
| Format: numeric | Invalid: 442 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 12-25 | |

GPS fokontany latitude minutes (va16latm)

File: village

Overview

| | |
|---|----------------|
| Type: Continuous | Valid cases: 0 |
| Format: numeric | Invalid: 442 |
| Width: 17 | |
| Decimals: 0 | |
| Range: 0.193000003695488-59.8779983520508 | |

GPS fokontany longitude degree (va16lond)

File: village

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 0 |
| Format: numeric | Invalid: 442 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 43-50 | |

GPS fokontany longitude minutes (va16lonm)

File: village

Overview

| | |
|--|----------------|
| Type: Continuous | Valid cases: 0 |
| Format: numeric | Invalid: 442 |
| Width: 18 | |
| Decimals: 0 | |
| Range: 0.0140000004321337-59.3959999084473 | |

GPS fokontany altitude (va16alt)

File: village

Overview

| | |
|------------------|----------------|
| Type: Continuous | Valid cases: 0 |
| Format: numeric | Invalid: 442 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 4-1944 | |

GPS site latitude degree (va17latd)

File: village

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 0 |
| Format: numeric | Invalid: 442 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 12-25 | |

GPS site latitude minutes (va17latm)

File: village

Overview

| | |
|---|----------------|
| Type: Continuous | Valid cases: 0 |
| Format: numeric | Invalid: 442 |
| Width: 17 | |
| Decimals: 0 | |
| Range: 0.155000001192093-59.5890007019043 | |

GPS site longitude degree (va17lond)

File: village

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 0 |
| Format: numeric | Invalid: 442 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 43-50 | |

GPS site longitude minutes (va17lonm)

File: village

Overview

| | |
|---|----------------|
| Type: Continuous | Valid cases: 0 |
| Format: numeric | Invalid: 442 |
| Width: 17 | |
| Decimals: 0 | |
| Range: 0.370999991893768-59.9700012207031 | |

GPS site altitude (va17alt)

File: village

Overview

| | |
|------------------|----------------|
| Type: Continuous | Valid cases: 0 |
| Format: numeric | Invalid: 442 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 5-1944 | |

GPS CSB latitude degree (va18latd)

File: village

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 0 |
| Format: numeric | Invalid: 442 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 12-25 | |

GPS CSB latitude minutes (va18latm)

File: village

Overview

| | |
|---|----------------|
| Type: Continuous | Valid cases: 0 |
| Format: numeric | Invalid: 442 |
| Width: 17 | |
| Decimals: 0 | |
| Range: 0.123999997973442-59.6910018920898 | |

GPS CSB longitude degree (va18lond)

File: village

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 0 |
| Format: numeric | Invalid: 442 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 43-49 | |

GPS CSB longitudeminutes (va18lonm)

File: village

Overview

| | |
|---|----------------|
| Type: Continuous | Valid cases: 0 |
| Format: numeric | Invalid: 442 |
| Width: 17 | |
| Decimals: 0 | |
| Range: 0.432000011205673-59.4679985046387 | |

GPS CSB altitude (va18alt)

File: village

Overview

| | |
|------------------|----------------|
| Type: Continuous | Valid cases: 0 |
| Format: numeric | Invalid: 442 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 2-1954 | |

effectif de la population du fkt (vb1)

File: village

Overview

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 441 |
| Format: numeric | Invalid: 1 |
| Width: 5 | Minimum: 224 |
| Decimals: 0 | Maximum: 99998 |
| Range: 224-99998 | Mean: 2782.5 |
| | Standard deviation: 7300.1 |

nombre menages dans le fkt (vb2)

File: village

Overview

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 424 |
| Format: numeric | Invalid: 18 |
| Width: 4 | Minimum: 50 |
| Decimals: 0 | Maximum: 9998 |
| Range: 50-9998 | Mean: 516.5 |
| | Standard deviation: 882.3 |

nombre matrones dans le fkt (vb3)

File: village

Overview

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 441 |
| Format: numeric | Invalid: 1 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 43 |
| Range: 0-43 | Mean: 2.9 |
| | Standard deviation: 3.9 |

1er fkt limitrophes Nord (vc1n1)

File: village

Overview

| | |
|-------------------|------------------|
| Type: Discrete | Valid cases: 430 |
| Format: character | Invalid: 0 |
| Width: 20 | |

1er fkt Nord desservi ou non par site SEECALINE (vc1n1a)

File: village

Overview

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

Valid cases: 430
 Invalid: 12

1er Nord desservi par meme site (vc1n1b)

File: village

Overview

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

Valid cases: 204
 Invalid: 238

distance du 1er fkt Nord par rapprt au site (vc1n1c)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2000

Valid cases: 65
 Invalid: 377
 Minimum: 0
 Maximum: 2000
 Mean: 46.3
 Standard deviation: 265.2

2eme fkt limitrophe Nord (vc1n2)

File: village

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 71
 Invalid: 0

2eme fkt Nord desservi ou non par site SEECALINE (vc1n2a)

File: village

Overview

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

Valid cases: 71
 Invalid: 371

2eme desservi par meme site (vc1n2b)

File: village

Overview

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

Valid cases: 29
 Invalid: 413

distance du 2eme fkt Nord par rapport au site (vc1n2c)

File: village

Overview

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

Valid cases: 11
 Invalid: 431

3eme fkt limitrophe Nord (vc1n3)

File: village

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 16
 Invalid: 0

3eme fkt Nord desservi ou non par site (vc1n3a)

File: village

Overview

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

Valid cases: 16
 Invalid: 426

3eme Nord desservi par meme site (vc1n3b)

File: village

Overview

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

Valid cases: 5
 Invalid: 437

distance du 3eme fkt Nord par rapport au site (vc1n3c)

File: village

distance du 3eme fkt Nord par rapport au site (vc1n3c)

File: village

Overview

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

Valid cases: 3
 Invalid: 439

4eme fkt limitrophe Nord (vc1n4)

File: village

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 6
 Invalid: 0

4eme fkt Nord desservi ou non par site (vc1n4a)

File: village

Overview

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

Valid cases: 6
 Invalid: 436

4eme desservi par meme site (vc1n4b)

File: village

Overview

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

Valid cases: 2
 Invalid: 440

distance du 4eme fkt Nord par rapport au site (vc1n4c)

File: village

Overview

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

Valid cases: 1
 Invalid: 441

1er fkt limitrophe Sud (vc1s1)

File: village

1er fkt limitrophe Sud (vc1s1)

File: village

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 431
 Invalid: 0

1er fkt Sud d desservi ou non par site (vc1s1a)

File: village

Overview

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

Valid cases: 431
 Invalid: 11

1ere Sud desservi par meme site (vc1s1b)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 189
 Invalid: 253

distance du 1er fkt Sud par rapport au site (vc1s1c)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-7000

Valid cases: 59
 Invalid: 383
 Minimum: 0
 Maximum: 7000
 Mean: 197.8
 Standard deviation: 973.3

2eme fkt limitrophe Sud (vc1s2)

File: village

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 70
 Invalid: 0

2eme fkt Sud desservi ou non par site (vc1s2a)

File: village

2eme fkt Sud desservi ou non par site (vc1s2a)

File: village

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 70 |
| Format: numeric | Invalid: 372 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

2eme Sud desservi par meme site (vc1s2b)

File: village

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 23 |
| Format: numeric | Invalid: 419 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

distance du 2e fkt Sd par rapport au site (vc1s2c)

File: village

Overview

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 7 |
| Format: numeric | Invalid: 435 |
| Width: 4 | Minimum: 1 |
| Decimals: 0 | Maximum: 1200 |
| Range: 1-1200 | Mean: 174.9 |
| | Standard deviation: 452.1 |

3eme fkt limitrophe Sud (vc1s3)

File: village

Overview

| | |
|-------------------|-----------------|
| Type: Discrete | Valid cases: 14 |
| Format: character | Invalid: 0 |
| Width: 20 | |

3eme fkt Sud desservi ou non par site (vc1s3a)

File: village

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 14 |
| Format: numeric | Invalid: 428 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

3eme Sud desservi par meme site (vc1s3b)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5
 Invalid: 437

distance du 3eme fkt Sud par rapport au site (vc1s3c)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-10000

Valid cases: 4
 Invalid: 438
 Minimum: 0
 Maximum: 10000
 Mean: 2500.8
 Standard deviation: 4999.5

4eme fkt limitrophe Sud (vc1s4)

File: village

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 4
 Invalid: 0

4eme fkt Sud desservi ou non par site (vc1s4a)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4
 Invalid: 438

4eme Sud desservi par meme site (vc1s4b)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 2
 Invalid: 440

distance du 4e fkt Sud par rapport au site (vc1s4c)

File: village

Overview

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 2 |
| Format: numeric | Invalid: 440 |
| Width: 4 | Minimum: 2 |
| Decimals: 0 | Maximum: 8000 |
| Range: 2-8000 | Mean: 4001 |
| | Standard deviation: 5655.4 |

1ere fkt limitrophe Est (vc1e1)

File: village

Overview

| | |
|-------------------|------------------|
| Type: Discrete | Valid cases: 399 |
| Format: character | Invalid: 0 |
| Width: 20 | |

1er fkt Est desservi ou non par site (vc1e1a)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 399 |
| Format: numeric | Invalid: 43 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

1er Est desservi par meme site (vc1e1b)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 155 |
| Format: numeric | Invalid: 287 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

distance du 1er fkt Est par rapport au site (vc1e1c)

File: village

Overview

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 53 |
| Format: numeric | Invalid: 389 |
| Width: 4 | Minimum: 0 |
| Decimals: 0 | Maximum: 2500 |
| Range: 0-2500 | Mean: 50.7 |
| | Standard deviation: 343 |

2eme fkt limitrophe Est (vc1e2)

File: village

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 64
 Invalid: 0

2eme fkt Est desservi ou non par site (vc1e2a)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 64
 Invalid: 378

desservi par meme site (vc1e2b)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 15
 Invalid: 427

distance du 2eme fkt Est par rapport au site (vc1e2c)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-5

Valid cases: 3
 Invalid: 439

2eme fkt limitrophe Est (vc1e3)

File: village

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 10
 Invalid: 0

3eme fkt Est desservi ou non par site (vc1e3a)

File: village

Overview

3eme fkt Est desservi ou non par site (vc1e3a)

File: village

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 10
Invalid: 432

3eme Eet desservi par meme site (vc1e3b)

File: village

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 5
Invalid: 437

distance du 3e fkt Est par rapport au site (vc1e3c)

File: village

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 2
Invalid: 440

4eme fkt limitrophe Est (vc1e4)

File: village

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 4
Invalid: 0

4eme fkt Est desservi ou non par site (vc1e4a)

File: village

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4
Invalid: 438

4eme Est desservi par meme site (vc1e4b)

File: village

Overview

4eme Est desservi par meme site (vc1e4b)

File: village

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 441

distance du 4e fkt Est par rapport au site (vc1e4c)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 442

1er fkt limitrophe Ouest (vc1o1)

File: village

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 417
 Invalid: 0

1er fkt Ouest desservi ou non par site (vc1o1a)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 417
 Invalid: 25

1er Ouest desservi par meme site (vc1o1b)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 190
 Invalid: 252

distance du 1er fkt Ouest par rapport au site (vc1o1c)

File: village

Overview

distance du 1er fkt Ouest par rapport au site (vc1o1c)

File: village

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1000

Valid cases: 52
 Invalid: 390
 Minimum: 0
 Maximum: 1000
 Mean: 42.6
 Standard deviation: 193.6

2eme fkt limitrophe Ouest (vc1o2)

File: village

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 55
 Invalid: 0

2eme fkt Ouest desservi ou non par site (vc1o2a)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 55
 Invalid: 387

2eme Ouest desservi par meme site (vc1o2b)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 19
 Invalid: 423

distance du 2eme fkt Ouest par rapport au site (vc1o2c)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-13

Valid cases: 7
 Invalid: 435

3eme fkt limitrophe Ouest (vc1o3)

File: village

3eme fkt limitrophe Ouest (vc1o3)

File: village

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 8
 Invalid: 0

3eme fkt Ouest desservi ou non par site (vc1o3a)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 8
 Invalid: 434

3eme Ouest desservi par meme site (vc1o3b)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 2
 Invalid: 440

distance du 3eme fkt Ouest par rapport au site (vc1o3c)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 442

4eme fkt limitrophe Ouest (vc1o4)

File: village

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 3
 Invalid: 0

4eme fkt Ouest desservi ou non par site (vc1o4a)

File: village

Overview

4eme fkt Ouest desservi ou non par site (vc1o4a)

File: village

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3
 Invalid: 439

4eme Ouest desservi par meme site (vc1o4b)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 1
 Invalid: 441

distance du 4e fkt Ouest par rapport au site (vc1o4c)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 1
 Invalid: 441

fkt accessible par a.voie terrestre (seche) (vc2a1)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 442
 Invalid: 0

fkt accessible par a.voie terrestre (pluie) (vc2a2)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 442
 Invalid: 0

fkt accessible par b.voie d'eau (seche) (vc2b1)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

fkt accessible par b.voie d'eau (pluie) (vc2b2)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 442
 Invalid: 0

fkt accessible par c.voie ferroviaire (seche) (vc2c1)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

fkt accessible par c.voie ferroviaire (pluie) (vc2c2)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 442
 Invalid: 0

3 principaux secteurs economiques a.agriculture (vc3a)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 404
 Invalid: 38

3 principaux secteurs économiques b.pche/elevage (vc3b)

File: village

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 361
Invalid: 81

3 principaux secteurs économiques c.exploitation foresti (vc3c)

File: village

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-3

Valid cases: 40
Invalid: 402

3 principaux secteurs économiques d.artisanat (vc3d)

File: village

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 131
Invalid: 311

3 principaux secteurs économiques e.commerce (vc3e)

File: village

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 176
Invalid: 266

3 principaux secteurs économiques f.industrie (vc3f)

File: village

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 23
Invalid: 419

3 principaux secteurs économiques g.transport (vc3g)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 27
 Invalid: 415

3 principaux secteurs économiques h.autres (vc3h)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 52
 Invalid: 390

disponibilite FKT a.hopital (vc4xa)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

a.hopital duree parcours heures (vc5xah)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-96

Valid cases: 331
 Invalid: 111
 Minimum: 0
 Maximum: 96
 Mean: 5.5
 Standard deviation: 14.4

a.hopital duree parcours minutes (vc5xam)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-66

Valid cases: 331
 Invalid: 111
 Minimum: 0
 Maximum: 66
 Mean: 13.8
 Standard deviation: 17.7

a.hopital distance du fokontany km (vc6xa)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 328 |
| Format: numeric | Invalid: 114 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 240 |
| Range: 0-240 | Mean: 31.5 |
| | Standard deviation: 33.9 |

disponibilite FKT b.centre de sante (vc4xb)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

b.centre de sante duree parcours heures (vc5xbh)

File: village

Overview

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 151 |
| Format: numeric | Invalid: 291 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 96 |
| Range: 0-96 | Mean: 1.8 |
| | Standard deviation: 7.9 |

b.centre de sante duree parcours minutes (vc5xbm)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 151 |
| Format: numeric | Invalid: 291 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 66 |
| Range: 0-66 | Mean: 17.2 |
| | Standard deviation: 16.7 |

b.centre de sante distance du fokontany km (vc6xb)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 151 |
| Format: numeric | Invalid: 291 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 220 |
| Range: 0-220 | Mean: 10.1 |
| | Standard deviation: 25.4 |

disponibilite FKT c.creni (vc4xc)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

c.creni duree parcours heures (vc5xch)

File: village

Overview

| | |
|------------------|------------------------|
| Type: Continuous | Valid cases: 325 |
| Format: numeric | Invalid: 117 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 96 |
| Range: 0-99 | Mean: 10.9 |
| | Standard deviation: 25 |

c.creni duree parcours minutes (vc5xcm)

File: village

Overview

| | |
|------------------|------------------------|
| Type: Continuous | Valid cases: 325 |
| Format: numeric | Invalid: 117 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 66 |
| Range: 0-99 | Mean: 16.7 |
| | Standard deviation: 21 |

c.creni distance du fokontany km (vc6xc)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 318 |
| Format: numeric | Invalid: 124 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 335 |
| Range: 1-335 | Mean: 46.6 |
| | Standard deviation: 56.2 |

disponibilite FKT d.crena (vc4xd)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

d.crena duree parcours heures (vc5xdh)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 272 |
| Format: numeric | Invalid: 170 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 96 |
| Range: 0-99 | Mean: 10.1 |
| | Standard deviation: 23.9 |

d.crenaduree parcours minutes (vc5xdm)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 272 |
| Format: numeric | Invalid: 170 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 66 |
| Range: 0-99 | Mean: 16.6 |
| | Standard deviation: 20.6 |

d.crena distance du fokontany km (vc6xd)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 270 |
| Format: numeric | Invalid: 172 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 270 |
| Range: 0-270 | Mean: 45.4 |
| | Standard deviation: 55.5 |

disponibilite FKT e.banque ou cem (vc4xe)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

e.banque duree parcours heures (vc5xeh)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 320 |
| Format: numeric | Invalid: 122 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 96 |
| Range: 0-96 | Mean: 9.4 |
| | Standard deviation: 22.4 |

e.banque duree parcours minutes (vc5xem)

File: village

Overview

| | |
|------------------|------------------------|
| Type: Continuous | Valid cases: 320 |
| Format: numeric | Invalid: 122 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 66 |
| Range: 0-66 | Mean: 15.6 |
| | Standard deviation: 20 |

e.banque distance du fokontany km (vc6xe)

File: village

Overview

| | |
|------------------|------------------------|
| Type: Continuous | Valid cases: 318 |
| Format: numeric | Invalid: 124 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 260 |
| Range: 0-260 | Mean: 41 |
| | Standard deviation: 48 |

disponibilite FKT f.bureau de poste (vc4xf)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

f.bureau de poste duree parcours heures (vc5xfh)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 291 |
| Format: numeric | Invalid: 151 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 96 |
| Range: 0-96 | Mean: 3.8 |
| | Standard deviation: 10.4 |

f.bureau de poste duree parcours minutes (vc5xfrm)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 291 |
| Format: numeric | Invalid: 151 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 66 |
| Range: 0-66 | Mean: 13.6 |
| | Standard deviation: 16.9 |

f.bureau de poste distance du fokontany km (vc6xf)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 290 |
| Format: numeric | Invalid: 152 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 200 |
| Range: 0-200 | Mean: 22.1 |
| | Standard deviation: 25.4 |

disponibilite FKT g.ecole primaire (vc4xg)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

g.ecole primaire duree parcours heures (vc5xgh)

File: village

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 7 |
| Format: numeric | Invalid: 435 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-2 | |

g.ecole primaire duree parcours minutes (vc5xgm)

File: village

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 7 |
| Format: numeric | Invalid: 435 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-20 | |

g.ecole primaire distance du fokontany km (vc6xg)

File: village

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 7 |
| Format: numeric | Invalid: 435 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-10 | |

disponibilite FKT h.ecole secondaire 1er (vc4xh)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

h.ecole secondaire duree parcours heures (vc5xhh)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-96

Valid cases: 168
 Invalid: 274
 Minimum: 0
 Maximum: 96
 Mean: 2.4
 Standard deviation: 7.7

h.ecole secondaire duree parcours minutes (vc5xhm)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-66

Valid cases: 168
 Invalid: 274
 Minimum: 0
 Maximum: 66
 Mean: 15.7
 Standard deviation: 16.6

h.ecole secondaire distance du fokontany km (vc6xh)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-85

Valid cases: 168
 Invalid: 274
 Minimum: 0
 Maximum: 85
 Mean: 11.5
 Standard deviation: 13.1

disponibilite FKT i.lycee/secondaire 2eme (vc4xi)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

i.lycee duree parcours heures (vc5xih)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 286 |
| Format: numeric | Invalid: 156 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 96 |
| Range: 0-96 | Mean: 6.6 |
| | Standard deviation: 17.7 |

i.lycee duree parcours minutes (vc5xim)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 286 |
| Format: numeric | Invalid: 156 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 66 |
| Range: 0-66 | Mean: 14.2 |
| | Standard deviation: 18.8 |

i.lycee distance du fokontany km (vc6xi)

File: village

Overview

| | |
|------------------|------------------------|
| Type: Continuous | Valid cases: 286 |
| Format: numeric | Invalid: 156 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 270 |
| Range: 0-270 | Mean: 29.2 |
| | Standard deviation: 40 |

disponibilite FKT j.route nationale (vc4xj)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

disponibilite FKT k.route provinciale (vc4xk)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

disponibilite FKT l.route communale (vc4xl)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 442
 Invalid: 0

disponibilite FKT m.arret taxi brousse (vc4xm)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

m.arret taxi brousse duree parcours heures (vc5xmh)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-96

Valid cases: 222
 Invalid: 220
 Minimum: 0
 Maximum: 96
 Mean: 4.2
 Standard deviation: 12.1

m.arret taxi brousse duree parcours minutes (vc5xmm)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-66

Valid cases: 222
 Invalid: 220
 Minimum: 0
 Maximum: 66
 Mean: 15.1
 Standard deviation: 17.6

m.arret taxi brousse distance du fokontany km (vc6xm)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-220

Valid cases: 222
 Invalid: 220
 Minimum: 0
 Maximum: 220
 Mean: 19.6
 Standard deviation: 26.3

disponibilite FKT n.infrastructure sportive (vc4xn)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

n.infr sportive duree parcours heures (vc5xnh)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-14

Valid cases: 102
 Invalid: 340

n.infr sportive duree parcours minutes (vc5xnm)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-50

Valid cases: 102
 Invalid: 340
 Minimum: 0
 Maximum: 50
 Mean: 16.7
 Standard deviation: 16.6

n.infr sportive distance du fokontany km (vc6xn)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-90

Valid cases: 102
 Invalid: 340
 Minimum: 0
 Maximum: 90
 Mean: 10.4
 Standard deviation: 13.1

disponibilite FKT o.epicerie/boutique (vc4xo)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

o.epicerie duree parcours heures (vc5xoh)

File: village

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 34 |
| Format: numeric | Invalid: 408 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-14 | |

o.epicerie duree parcours minutes (vc5xom)

File: village

Overview

| | |
|------------------|------------------------|
| Type: Continuous | Valid cases: 34 |
| Format: numeric | Invalid: 408 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 55 |
| Range: 0-55 | Mean: 16.2 |
| | Standard deviation: 18 |

o.epicerie distance du fokontany km (vc6xo)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 34 |
| Format: numeric | Invalid: 408 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 55 |
| Range: 1-55 | Mean: 11 |
| | Standard deviation: 10.7 |

disponibilite FKT p.etablissement culturel (vc4xp)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

p.et culturel duree parcours heures (vc5xph)

File: village

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 38 |
| Format: numeric | Invalid: 404 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-14 | |

p.et culturel duree parcours minutes (vc5xpm)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 38 |
| Format: numeric | Invalid: 404 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 55 |
| Range: 0-55 | Mean: 19.2 |
| | Standard deviation: 16.8 |

p.et culturel distance du fokontany km (vc6xp)

File: village

Overview

| | |
|------------------|------------------------|
| Type: Continuous | Valid cases: 38 |
| Format: numeric | Invalid: 404 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 55 |
| Range: 0-55 | Mean: 9.3 |
| | Standard deviation: 12 |

disponibilite FKT q.decortiquerie (vc4xq)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

q.decortiquerie duree parcours heures (vc5xqh)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 172 |
| Format: numeric | Invalid: 270 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 96 |
| Range: 0-96 | Mean: 4.2 |
| | Standard deviation: 12.7 |

q.decortiquerie duree parcours minutes (vc5xqm)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 172 |
| Format: numeric | Invalid: 270 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 66 |
| Range: 0-66 | Mean: 15.4 |
| | Standard deviation: 17.3 |

q.decortiquerie distance du fokontany km (vc6xq)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 172 |
| Format: numeric | Invalid: 270 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 260 |
| Range: 0-260 | Mean: 19.6 |
| | Standard deviation: 31.6 |

disponibilite FKT r.grenier communautaire (vc4xr)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

r.grenier duree parcours heures (vc5xrh)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 244 |
| Format: numeric | Invalid: 198 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 96 |
| Range: 0-96 | Mean: 15.4 |
| | Standard deviation: 31.3 |

r.grenier duree parcours minutes (vc5xrm)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 244 |
| Format: numeric | Invalid: 198 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 66 |
| Range: 0-66 | Mean: 21 |
| | Standard deviation: 23.1 |

r.grenier distance du fokontany km (vc6xr)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 228 |
| Format: numeric | Invalid: 214 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 270 |
| Range: 0-270 | Mean: 35.4 |
| | Standard deviation: 51.4 |

disponibilite FKT s.poste de gendarmerie (vc4xs)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

s.gendarmerie duree parcours heures (vc5xsh)

File: village

Overview

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 272 |
| Format: numeric | Invalid: 170 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 24 |
| Range: 0-24 | Mean: 2.3 |
| | Standard deviation: 2.8 |

s.gendarmerie duree parcours minutes (vc5xsm)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 272 |
| Format: numeric | Invalid: 170 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 55 |
| Range: 0-55 | Mean: 13.1 |
| | Standard deviation: 16.1 |

s.gendarmerie distance du fokontany km (vc6xs)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 272 |
| Format: numeric | Invalid: 170 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 156 |
| Range: 0-156 | Mean: 15.4 |
| | Standard deviation: 15.2 |

disponibilite FKT t.barrage pour l'irrigation (vc4xt)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

t.barrage irrigation duree parcours heures (vc5xth)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 219 |
| Format: numeric | Invalid: 223 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 96 |
| Range: 0-99 | Mean: 12.2 |
| | Standard deviation: 27.3 |

t.barrage irrigation duree parcours minutes (vc5xtm)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 219 |
| Format: numeric | Invalid: 223 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 66 |
| Range: 0-99 | Mean: 19 |
| | Standard deviation: 22.3 |

t.barrage irrigation distance du fokontany km (vc6xt)

File: village

Overview

| | |
|------------------|------------------------|
| Type: Continuous | Valid cases: 213 |
| Format: numeric | Invalid: 229 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 270 |
| Range: 0-270 | Mean: 38.6 |
| | Standard deviation: 56 |

disponibilite FKT u.canaux d'irrigations (vc4xu)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

u.canaux duree parcours heures (vc5xuh)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 151 |
| Format: numeric | Invalid: 291 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 96 |
| Range: 0-96 | Mean: 11.7 |
| | Standard deviation: 28.3 |

u.canaux duree parcours minutes (vc5xum)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 151 |
| Format: numeric | Invalid: 291 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 66 |
| Range: 0-66 | Mean: 19.7 |
| | Standard deviation: 22.3 |

u.canaux distance du fokontany km (vc6xu)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 150 |
| Format: numeric | Invalid: 292 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 270 |
| Range: 0-270 | Mean: 34.2 |
| | Standard deviation: 54.6 |

disponibilite FKT v.point de vente int-agri (vc4xv)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

i.vente int-agric duree parcours heures (vc5xvh)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 277 |
| Format: numeric | Invalid: 165 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 96 |
| Range: 0-96 | Mean: 8.1 |
| | Standard deviation: 22.1 |

i.vente int-agric duree parcours minutes (vc5xvm)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 277 |
| Format: numeric | Invalid: 165 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 66 |
| Range: 0-66 | Mean: 17.3 |
| | Standard deviation: 20.3 |

i.vente int-agric distance du fokontany km (vc6xv)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 277 |
| Format: numeric | Invalid: 165 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 270 |
| Range: 0-270 | Mean: 31.1 |
| | Standard deviation: 45.3 |

disponibilite FKT w.service publique vulg-agri (vc4xw)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

w.vulg-agric duree parcours heures (vc5xwh)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 287 |
| Format: numeric | Invalid: 155 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 96 |
| Range: 0-96 | Mean: 8.3 |
| | Standard deviation: 21.9 |

w.vulg-agric duree parcours minutes (vc5xwm)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 287 |
| Format: numeric | Invalid: 155 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 66 |
| Range: 0-66 | Mean: 16.6 |
| | Standard deviation: 20.3 |

w.vulg-agric distance du fokontany km (vc6xw)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 285 |
| Format: numeric | Invalid: 157 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 270 |
| Range: 0-270 | Mean: 30.2 |
| | Standard deviation: 39.5 |

vc7 periodicite du marche (vc7)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 442
 Invalid: 0

existence FKT a.organ. paysanne (vd1a)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

existence FKT b.association de (vd1b)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

existence FKT c.association des (vd1c)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

existence FKT d.dina..... (vd1d)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

existence FKT e.comite de 'loho' (vd1e)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

existence FKT f.fram..... (vd1f)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

existence FKT g.autres..... (vd1g)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

existence FKT a.sante/hygine.. (vd2a)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

existence FKT b.education..... (vd2b)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

existence FKT c.environnement.. (vd2c)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

existence FKT f.infrastructure. (vd2f)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

existence FKT g.agricole..... (vd2g)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

existence FKT h.autre..... (vd2h)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

approvisionnement eau saison seche (vd3a)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-98

Valid cases: 442
 Invalid: 0

approvisionnement eau saison de pluie (vd3b)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-98 | |

fournisseur d'electricite (vd4)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-8 | |

probleme de sante a) premier (ve1a)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 99 |
| Range: 1-99 | Mean: 39.9 |
| | Standard deviation: 18.3 |

probleme de sante b) deuxieme (ve1b)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 415 |
| Format: numeric | Invalid: 27 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 69 |
| Range: 1-69 | Mean: 34.3 |
| | Standard deviation: 19.8 |

probleme de sante c) troisieme (ve1c)

File: village

Overview

| | |
|------------------|------------------------|
| Type: Continuous | Valid cases: 317 |
| Format: numeric | Invalid: 125 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 69 |
| Range: 1-69 | Mean: 39.6 |
| | Standard deviation: 20 |

existence FKT bureau d'etat civil. (ve2a)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

naissances enregistrees (ve2b1)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 99
 Invalid: 343

deces enregistrees (ve2b2)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 99
 Invalid: 343

combien personnes dcedes depuis les 12 derniers mois (ve3)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-92

Valid cases: 441
 Invalid: 1
 Minimum: 0
 Maximum: 92
 Mean: 10.6
 Standard deviation: 9.7

combien dcedes moins de 5ans (ve3a)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-30

Valid cases: 439
 Invalid: 3
 Minimum: 0
 Maximum: 30
 Mean: 2.5
 Standard deviation: 3.4

combien dcedes entre 6 et 15 ans (ve3b)

File: village

Overview

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 437 |
| Format: numeric | Invalid: 5 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 27 |
| Range: 0-27 | Mean: 0.9 |
| | Standard deviation: 2.1 |

combien dcedes entre 15 et 49 ans (ve3c)

File: village

Overview

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 440 |
| Format: numeric | Invalid: 2 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 35 |
| Range: 0-35 | Mean: 2.7 |
| | Standard deviation: 3.5 |

combien dcedes plus de 49 ans (ve3d)

File: village

Overview

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 440 |
| Format: numeric | Invalid: 2 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 60 |
| Range: 0-60 | Mean: 4.5 |
| | Standard deviation: 5.1 |

premier produit (vf1a)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 98 |
| Range: 1-98 | Mean: 8.6 |
| | Standard deviation: 23.6 |

deuxieme produit (vf1b)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 413 |
| Format: numeric | Invalid: 29 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-20 | |

troisieme produit (vf1c)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 403
 Invalid: 39

duree actuele (2010-2011)de la periode (vf2a)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 439
 Invalid: 3
 Minimum: 0
 Maximum: 98
 Mean: 5.5
 Standard deviation: 11.9

soudure normale du mois de (vf2b)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 425
 Invalid: 17

soudure normale au mois de (vf2c)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 425
 Invalid: 17

soudure 2010-11 nombre de mois (vf2aa)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 426
 Invalid: 16
 Minimum: 0
 Maximum: 98
 Mean: 4.8
 Standard deviation: 6.8

soudure 2010-11 du mois de (vf2ab)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 422
 Invalid: 20

soudure 2010-11 au mois de (vf2ac)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 422
 Invalid: 20

a.riz blanche existence (vf3xa1)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

a.riz blanche place (vf3xa2)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 426
 Invalid: 16

a.riz blanche periode (vf3xa3)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 426
 Invalid: 16

a.riz blanche unite locale (vf3xa4)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 426
 Invalid: 16

a.riz blanche equivalent (vf3xa5)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 0.00100000004749745-45

Valid cases: 416
 Invalid: 26
 Minimum: 0
 Maximum: 45
 Mean: 1
 Standard deviation: 2.4

a.riz blanche prix unitaire (vf3xa6)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 150-45000

Valid cases: 426
 Invalid: 16
 Minimum: 150
 Maximum: 45000
 Mean: 490.5
 Standard deviation: 2178.5

vf3xa5x (vf3xa5x)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 1-45000

Valid cases: 416
 Invalid: 26
 Minimum: 1
 Maximum: 45000
 Mean: 998.4
 Standard deviation: 2448.5

b.riz importe.existence (vf3xb1)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

b.riz importe.place (vf3xb2)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 167
 Invalid: 275

b.riz importe.periode (vf3xb3)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 167
 Invalid: 275

b.riz importe.unite locale (vf3xb4)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-17

Valid cases: 167
 Invalid: 275

b.riz importe.equivalent (vf3xb5)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 0.00100000004749745-3.5

Valid cases: 160
 Invalid: 282
 Minimum: 0
 Maximum: 3.5
 Mean: 0.9
 Standard deviation: 1.2

b.riz importe.prix unitaire (vf3xb6)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 180-6000

Valid cases: 167
 Invalid: 275
 Minimum: 180
 Maximum: 6000
 Mean: 526.5
 Standard deviation: 544

vf3xb5x (vf3xb5x)

File: village

Overview

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 160 |
| Format: numeric | Invalid: 282 |
| Width: 4 | Minimum: 1 |
| Decimals: 0 | Maximum: 3500 |
| Range: 1-3500 | Mean: 916.6 |
| | Standard deviation: 1158.9 |

c.paddy. existence (vf3xc1)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

c.paddy.place (vf3xc2)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 264 |
| Format: numeric | Invalid: 178 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-6 | |

c.paddy.periode (vf3xc3)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 264 |
| Format: numeric | Invalid: 178 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

c.paddy.unite locale (vf3xc4)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 264 |
| Format: numeric | Invalid: 178 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-20 | |

c.paddy.equivalent (vf3xc5)

File: village

Overview

| | |
|--------------------------------|--------------------------|
| Type: Continuous | Valid cases: 263 |
| Format: numeric | Invalid: 179 |
| Width: 19 | Minimum: 0 |
| Decimals: 0 | Maximum: 300 |
| Range: 0.00100000004749745-300 | Mean: 9.5 |
| | Standard deviation: 21.1 |

c.paddy.prix unitaire (vf3xc6)

File: village

Overview

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 264 |
| Format: numeric | Invalid: 178 |
| Width: 5 | Minimum: 100 |
| Decimals: 0 | Maximum: 80000 |
| Range: 100-80000 | Mean: 5034.7 |
| | Standard deviation: 6976.5 |

vf3xc5x (vf3xc5x)

File: village

Overview

| | |
|------------------|-----------------------------|
| Type: Continuous | Valid cases: 263 |
| Format: numeric | Invalid: 179 |
| Width: 6 | Minimum: 1 |
| Decimals: 0 | Maximum: 300000 |
| Range: 1-300000 | Mean: 9491 |
| | Standard deviation: 21117.9 |

d.manioc.existence (vf3xd1)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

d.manioc.place (vf3xd2)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 421 |
| Format: numeric | Invalid: 21 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-6 | |

d.manioc.periode (vf3xd3)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 421
 Invalid: 21

d.manioc.unite locale (vf3xd4)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 421
 Invalid: 21

d.manioc.equivalent (vf3xd5)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 0.00100000004749745-500

Valid cases: 407
 Invalid: 35
 Minimum: 0
 Maximum: 500
 Mean: 3.1
 Standard deviation: 25.2

d.manioc.prix unitaire (vf3xd6)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 50-40000

Valid cases: 421
 Invalid: 21
 Minimum: 50
 Maximum: 40000
 Mean: 681.8
 Standard deviation: 2425.9

vf3xd5x (vf3xd5x)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-500000

Valid cases: 407
 Invalid: 35
 Minimum: 1
 Maximum: 500000
 Mean: 3064.9
 Standard deviation: 25171.7

e.mais existence (vf3xe1)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

e.mais place (vf3xe2)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 378
 Invalid: 64

e.mais periode (vf3xe3)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 378
 Invalid: 64

e.mais unite locale (vf3xe4)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 378
 Invalid: 64

e.mais equivalent (vf3xe5)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 0.00100000004749745-120

Valid cases: 367
 Invalid: 75
 Minimum: 0
 Maximum: 120
 Mean: 1.7
 Standard deviation: 6.7

e.mais prix unitaire (vf3xe6)

File: village

Overview

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 377 |
| Format: numeric | Invalid: 65 |
| Width: 5 | Minimum: 50 |
| Decimals: 0 | Maximum: 40000 |
| Range: 50-40000 | Mean: 465 |
| | Standard deviation: 2156.3 |

vf3xe5x (vf3xe5x)

File: village

Overview

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 367 |
| Format: numeric | Invalid: 75 |
| Width: 6 | Minimum: 1 |
| Decimals: 0 | Maximum: 120000 |
| Range: 1-120000 | Mean: 1650.4 |
| | Standard deviation: 6673.9 |

f.patate douce existence (vf3xf1)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

f.patate douce place (vf3xf2)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 372 |
| Format: numeric | Invalid: 70 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-6 | |

f.patate douceperiode (vf3xf3)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 372 |
| Format: numeric | Invalid: 70 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

f.patate douce unite locale (vf3xf4)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-17

Valid cases: 372
 Invalid: 70

f.patate douce equivalent (vf3xf5)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 0.00100000004749745-20

Valid cases: 363
 Invalid: 79
 Minimum: 0
 Maximum: 20
 Mean: 1.4
 Standard deviation: 1.9

f.patate douce prix unitaire (vf3xf6)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 100-4000

Valid cases: 372
 Invalid: 70
 Minimum: 100
 Maximum: 4000
 Mean: 448.1
 Standard deviation: 475.5

vf3xf5x (vf3xf5x)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 1-20000

Valid cases: 363
 Invalid: 79
 Minimum: 1
 Maximum: 20000
 Mean: 1363.9
 Standard deviation: 1882.2

g.arachide existence (vf3xg1)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

g.arachide place (vf3xg2)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 333
 Invalid: 109

g.arachide periode (vf3xg3)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 333
 Invalid: 109

g.arachide unite locale (vf3xg4)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 333
 Invalid: 109

g.arachide equivalent (vf3xg5)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 0.00100000004749745-120

Valid cases: 325
 Invalid: 117
 Minimum: 0
 Maximum: 120
 Mean: 1.5
 Standard deviation: 7.9

g.arachide prix unitaire (vf3xg6)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 100-90000

Valid cases: 333
 Invalid: 109
 Minimum: 100
 Maximum: 90000
 Mean: 1041.7
 Standard deviation: 5567.1

vf3xg5x (vf3xg5x)

File: village

Overview

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 325 |
| Format: numeric | Invalid: 117 |
| Width: 6 | Minimum: 1 |
| Decimals: 0 | Maximum: 120000 |
| Range: 1-120000 | Mean: 1512.9 |
| | Standard deviation: 7884.5 |

h.haricots.existence (vf3xh1)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

h.haricots.place (vf3xh2)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 372 |
| Format: numeric | Invalid: 70 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-6 | |

h.haricots.periode (vf3xh3)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 372 |
| Format: numeric | Invalid: 70 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

h.haricots.unite locale (vf3xh4)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 372 |
| Format: numeric | Invalid: 70 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-17 | |

h.haricots.equivalent (vf3xh5)

File: village

Overview

| | |
|------------------------------|-------------------------|
| Type: Continuous | Valid cases: 363 |
| Format: numeric | Invalid: 79 |
| Width: 19 | Minimum: 0 |
| Decimals: 0 | Maximum: 4 |
| Range: 0.00100000004749745-4 | Mean: 0.8 |
| | Standard deviation: 1.2 |

h.haricots.prix unitaire (vf3xh6)

File: village

Overview

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 372 |
| Format: numeric | Invalid: 70 |
| Width: 4 | Minimum: 250 |
| Decimals: 0 | Maximum: 3600 |
| Range: 250-3600 | Mean: 798.7 |
| | Standard deviation: 434.4 |

vf3xh5x (vf3xh5x)

File: village

Overview

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 363 |
| Format: numeric | Invalid: 79 |
| Width: 4 | Minimum: 1 |
| Decimals: 0 | Maximum: 4000 |
| Range: 1-4000 | Mean: 838.1 |
| | Standard deviation: 1178.8 |

i.huile existence (vf3xi1)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

i.huile place (vf3xi2)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 424 |
| Format: numeric | Invalid: 18 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-6 | |

i.huile periode (vf3xi3)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 424
 Invalid: 18

i.huile unite locale (vf3xi4)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 424
 Invalid: 18

i.huileequivalent (vf3xi5)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-4

Valid cases: 415
 Invalid: 27
 Minimum: 0
 Maximum: 4
 Mean: 0.8
 Standard deviation: 0.5

i.huile prix unitaire (vf3xi6)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 50-14000

Valid cases: 424
 Invalid: 18
 Minimum: 50
 Maximum: 14000
 Mean: 3525.9
 Standard deviation: 1893.8

vf3xi5x (vf3xi5x)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-4000

Valid cases: 415
 Invalid: 27
 Minimum: 0
 Maximum: 4000
 Mean: 817.1
 Standard deviation: 546.2

j.viande existence (vf3xj1)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

j.viande place (vf3xj2)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 387
 Invalid: 55

j.viande periode (vf3xj3)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 387
 Invalid: 55

j.viande unite locale (vf3xj4)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 387
 Invalid: 55

j.viande equivalent (vf3xj5)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 0.00100000004749745-5

Valid cases: 379
 Invalid: 63
 Minimum: 0
 Maximum: 5
 Mean: 1.1
 Standard deviation: 0.6

j.viande prix unitaire (vf3xj6)

File: village

Overview

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 387 |
| Format: numeric | Invalid: 55 |
| Width: 4 | Minimum: 300 |
| Decimals: 0 | Maximum: 8000 |
| Range: 300-8000 | Mean: 4497.2 |
| | Standard deviation: 973.3 |

vf3xj5x (vf3xj5x)

File: village

Overview

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 379 |
| Format: numeric | Invalid: 63 |
| Width: 4 | Minimum: 1 |
| Decimals: 0 | Maximum: 5000 |
| Range: 1-5000 | Mean: 1052.1 |
| | Standard deviation: 618.8 |

k.sel fin existence (vf3xk1)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

k.sel fin place (vf3xk2)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 408 |
| Format: numeric | Invalid: 34 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-6 | |

k.sel fin periode (vf3xk3)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 408 |
| Format: numeric | Invalid: 34 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

k.sel fin unite locale (vf3xk4)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 408
 Invalid: 34

k.sel fin equivalent (vf3xk5)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 0.00100000004749745-250

Valid cases: 396
 Invalid: 46
 Minimum: 0
 Maximum: 250
 Mean: 1.5
 Standard deviation: 12.6

k.sel fin prix unitaire (vf3xk6)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 100-800

Valid cases: 408
 Invalid: 34
 Minimum: 100
 Maximum: 800
 Mean: 188
 Standard deviation: 80.1

vf3xk5x (vf3xk5x)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-250000

Valid cases: 396
 Invalid: 46
 Minimum: 1
 Maximum: 250000
 Mean: 1490.9
 Standard deviation: 12598.1

l.gros sel existence (vf3xl1)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

l.gros sel place (vf3xl2)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 423
 Invalid: 19

l.gros sel periode (vf3xl3)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 423
 Invalid: 19

l.gros sel unite locale (vf3xl4)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 423
 Invalid: 19

l.gros sel equivalent (vf3xl5)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 0.00100000004749745-4

Valid cases: 412
 Invalid: 30
 Minimum: 0
 Maximum: 4
 Mean: 0.9
 Standard deviation: 0.8

l.gros sel prix unitaire (vf3xl6)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 50-2000

Valid cases: 423
 Invalid: 19
 Minimum: 50
 Maximum: 2000
 Mean: 431.1
 Standard deviation: 247.5

vf3xl5x (vf3xl5x)

File: village

Overview

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 411 |
| Format: numeric | Invalid: 31 |
| Width: 4 | Minimum: 1 |
| Decimals: 0 | Maximum: 4000 |
| Range: 1-4000 | Mean: 876.9 |
| | Standard deviation: 751.8 |

m.oeufs existence (vf3xm1)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

m.oeufs place (vf3xm2)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 371 |
| Format: numeric | Invalid: 71 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-6 | |

m.oeufs periode (vf3xm3)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 371 |
| Format: numeric | Invalid: 71 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

m.oeufs unite locale (vf3xm4)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 371 |
| Format: numeric | Invalid: 71 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-14 | |

m.oeufs equivalent (vf3xm5)

File: village

Overview

| | |
|------------------------------|-------------------------|
| Type: Continuous | Valid cases: 363 |
| Format: numeric | Invalid: 79 |
| Width: 19 | Minimum: 0 |
| Decimals: 0 | Maximum: 1 |
| Range: 0.00100000004749745-1 | Mean: 0.8 |
| | Standard deviation: 0.4 |

m.oeufs prix unitaire (vf3xm6)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 371 |
| Format: numeric | Invalid: 71 |
| Width: 3 | Minimum: 100 |
| Decimals: 0 | Maximum: 600 |
| Range: 100-600 | Mean: 322.2 |
| | Standard deviation: 89.2 |

vf3xm5x (vf3xm5x)

File: village

Overview

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 363 |
| Format: numeric | Invalid: 79 |
| Width: 4 | Minimum: 1 |
| Decimals: 0 | Maximum: 1000 |
| Range: 1-1000 | Mean: 785.4 |
| | Standard deviation: 389.5 |

n.pois frais existence (vf3xn1)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

n.pois frais place (vf3xn2)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 369 |
| Format: numeric | Invalid: 73 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-5 | |

n.pois frais periode (vf3xn3)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 369
 Invalid: 73

n.pois frais unite locale (vf3xn4)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 369
 Invalid: 73

n.pois frais equivalent (vf3xn5)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 0.00100000004749745-6

Valid cases: 357
 Invalid: 85
 Minimum: 0
 Maximum: 6
 Mean: 1
 Standard deviation: 0.7

n.pois frais prix unitaire (vf3xn6)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 200-8000

Valid cases: 369
 Invalid: 73
 Minimum: 200
 Maximum: 8000
 Mean: 2664.5
 Standard deviation: 2041.3

vf3xn5x (vf3xn5x)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-6000

Valid cases: 357
 Invalid: 85
 Minimum: 1
 Maximum: 6000
 Mean: 965.1
 Standard deviation: 730.3

o.pois sec existence (vf3xo1)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

o.pois sec place (vf3xo2)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 375
 Invalid: 67

o.pois sec periode (vf3xo3)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 375
 Invalid: 67

o.pois sec unite locale (vf3xo4)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 375
 Invalid: 67

o.pois sec equivalent (vf3xo5)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-20

Valid cases: 361
 Invalid: 81
 Minimum: 0
 Maximum: 20
 Mean: 1.2
 Standard deviation: 2

o.pois sec prix unitaire (vf3xo6)

File: village

Overview

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 374 |
| Format: numeric | Invalid: 68 |
| Width: 5 | Minimum: 100 |
| Decimals: 0 | Maximum: 15000 |
| Range: 0-15000 | Mean: 2319 |
| | Standard deviation: 2198.2 |

vf3xo5x (vf3xo5x)

File: village

Overview

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 361 |
| Format: numeric | Invalid: 81 |
| Width: 5 | Minimum: 0 |
| Decimals: 0 | Maximum: 20000 |
| Range: 0-20000 | Mean: 1163.4 |
| | Standard deviation: 1999.1 |

a.cyclone 2008 (vg1a1)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

a.cyclone 2009 (vg1a2)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

a.cyclone 2010 (vg1a3)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

a.cyclone 2011 (vg1a4)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

b.inondation 2008 (vg1b1)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 442
 Invalid: 0

b.inondation 2009 (vg1b2)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 442
 Invalid: 0

b.inondation 2010 (vg1b3)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 442
 Invalid: 0

b.inondation 2011 (vg1b4)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

c.secheresse 2008 (vg1c1)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 442
 Invalid: 0

c.secheresse 2009 (vg1c2)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

c.secheresse 2010 (vg1c3)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

c.secheresse 2011 (vg1c4)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 442
 Invalid: 0

d.poux de riz 2008 (vg1d1)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 442
 Invalid: 0

d.poux de riz 2009 (vg1d2)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-2

Valid cases: 442
 Invalid: 0

d.poux de riz 2010 (vg1d3)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-2

Valid cases: 442
 Invalid: 0

d.poux de riz 2011 (vg1d4)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 442
 Invalid: 0

e.rouille de caf 2008 (vg1e1)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 442
 Invalid: 0

e.rouille de caf 2009 (vg1e2)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 442
 Invalid: 0

e.rouille de caf 2010 (vg1e3)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 442
 Invalid: 0

e.rouille de caf 2011 (vg1e4)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 442
 Invalid: 0

f.grle 2008 (vg1f1)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 442
 Invalid: 0

f.grle 2009 (vg1f2)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 442
 Invalid: 0

f.grle 2010 (vg1f3)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 442
 Invalid: 0

f.grle 2011 (vg1f4)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 442
 Invalid: 0

g.criquets 2008 (vg1g1)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 442
 Invalid: 0

g.criquets 2009 (vg1g2)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 442
 Invalid: 0

g.criquets 2010 (vg1g3)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 442
 Invalid: 0

g.criquets 2011 (vg1g4)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

h.pluies trop tard 2008 (vg1h1)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

h.pluies trop tard 2009 (vg1h2)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 442
 Invalid: 0

h.pluies trop tard 2010 (vg1h3)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 442
 Invalid: 0

h.pluies trop tard 2011 (vg1h4)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 442
 Invalid: 0

i.pluies trop tt 2008 (vg1i1)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 442
 Invalid: 0

i.pluies trop tt 2009 (vg1i2)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 442
 Invalid: 0

i.pluies trop tt 2010 (vg1i3)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 442
 Invalid: 0

i.pluies trop tt 2011 (vg1i4)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 442
 Invalid: 0

j.epidemie 2008 (vg1j1)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 442
 Invalid: 0

j.epidemie 2009 (vg1j2)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 442
 Invalid: 0

j.epidemie 2010 (vg1j3)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 442
 Invalid: 0

j.epidemie 2011 (vg1j4)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 442
 Invalid: 0

k.hausse du cout 2008 (vg1k1)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 442
 Invalid: 0

k.hausse du cout 2009 (vg1k2)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

k.hausse du cout 2010 (vg1k3)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

k.hausse du cout 2011 (vg1k4)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

l.baisse des prix 2008 (vg1l1)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 442
 Invalid: 0

l.baisse des prix2009 (vg1l2)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

l.baisse des prix 2010 (vg1l3)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

l.baisse des prix 2011 (vg1l4)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 442
 Invalid: 0

code contrleur (vg2b)

File: village

Overview

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 24 |
| Range: 1-24 | Mean: 12.8 |
| | Standard deviation: 6.8 |

date interview (dti1)

File: village

Overview

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 31 |
| Range: 1-31 | Mean: 14.7 |
| | Standard deviation: 8.7 |

date interview (dti2)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 5-7 | |

date interview (dti3)

File: village

Overview

| | |
|------------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 2011-2011 | |

fonction/titre 1ere personne (vg3a1)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-8 | |

age 1ere personne (vg3b1)

File: village

Overview

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 28 |
| Decimals: 0 | Maximum: 77 |
| Range: 28-77 | Mean: 49.2 |
| | Standard deviation: 9.4 |

1ere Annee de residence dans la commune (vg3c1)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 77 |
| Range: 0-77 | Mean: 37.7 |
| | Standard deviation: 17.7 |

sexe 1ere personne (vg3d1)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

fonction/titre 2e personne (vg3a2)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

age 2e personne (vg3b2)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 18 |
| Decimals: 0 | Maximum: 83 |
| Range: 18-83 | Mean: 46.2 |
| | Standard deviation: 12.3 |

2e Année de residence dans la communauté (vg3c2)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 80 |
| Range: 1-80 | Mean: 35.4 |
| | Standard deviation: 18.5 |

sexe 2e personne (vg3d2)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

fonction/titre 3e personne (vg3a3)

File: village

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-8 | |

age 3e personne (vg3b3)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 18 |
| Decimals: 0 | Maximum: 80 |
| Range: 18-80 | Mean: 45.3 |
| | Standard deviation: 12.2 |

3e Année de residence dans la communauté (vg3c3)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 442 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 80 |
| Range: 0-80 | Mean: 33.5 |
| | Standard deviation: 18.2 |

sexe 3e personne (vg3d3)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 442
 Invalid: 0

fonction/titre 4e personne (vg3a4)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 183
 Invalid: 259

age 4e personne (vg3b4)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 17-99

Valid cases: 183
 Invalid: 259
 Minimum: 17
 Maximum: 99
 Mean: 45.6
 Standard deviation: 14.2

4e Annee de residence dans la commune (vg3c4)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 183
 Invalid: 259
 Minimum: 1
 Maximum: 99
 Mean: 35.4
 Standard deviation: 19.7

sexe 4e personne (vg3d4)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 183
 Invalid: 259

fonction/titre 5e personne (vg3a5)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 72
 Invalid: 370

age 5e personne (vg3b5)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 19-80

Valid cases: 72
 Invalid: 370
 Minimum: 19
 Maximum: 80
 Mean: 44.3
 Standard deviation: 15.1

5e Année de residence dans la commune (vg3c5)

File: village

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-80

Valid cases: 72
 Invalid: 370
 Minimum: 3
 Maximum: 80
 Mean: 35.6
 Standard deviation: 19.2

sexe 5e personne (vg3d5)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 72
 Invalid: 370

fonction/titre 6e personne (vg3a6)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 34
 Invalid: 408

age 6e personne (vg3b6)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 34 |
| Format: numeric | Invalid: 408 |
| Width: 2 | Minimum: 22 |
| Decimals: 0 | Maximum: 80 |
| Range: 22-80 | Mean: 46.8 |
| | Standard deviation: 14.7 |

6e Annee de residence dans la communauté (vg3c6)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 34 |
| Format: numeric | Invalid: 408 |
| Width: 2 | Minimum: 12 |
| Decimals: 0 | Maximum: 80 |
| Range: 12-80 | Mean: 37.5 |
| | Standard deviation: 15.7 |

sexe 6e personne (vg3d6)

File: village

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 34 |
| Format: numeric | Invalid: 408 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

fonction/titre 7e personne (vg3a7)

File: village

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 11 |
| Format: numeric | Invalid: 431 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 2-8 | |

age 7e personne (vg3b7)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 11 |
| Format: numeric | Invalid: 431 |
| Width: 2 | Minimum: 26 |
| Decimals: 0 | Maximum: 69 |
| Range: 26-69 | Mean: 45.3 |
| | Standard deviation: 11.8 |

7e Année de residence dans la commune (vg3c7)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 11 |
| Format: numeric | Invalid: 431 |
| Width: 2 | Minimum: 25 |
| Decimals: 0 | Maximum: 56 |
| Range: 25-56 | Mean: 40.5 |
| | Standard deviation: 11.2 |

sexe 7e personne (vg3d7)

File: village

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 11 |
| Format: numeric | Invalid: 431 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

fonction/titre 8e personne (vg3a8)

File: village

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 4 |
| Format: numeric | Invalid: 438 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 3-8 | |

age 8e personne (vg3b8)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 4 |
| Format: numeric | Invalid: 438 |
| Width: 2 | Minimum: 28 |
| Decimals: 0 | Maximum: 60 |
| Range: 28-60 | Mean: 43.3 |
| | Standard deviation: 14.5 |

8e Année de residence dans la commune (vg3c8)

File: village

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 4 |
| Format: numeric | Invalid: 438 |
| Width: 2 | Minimum: 4 |
| Decimals: 0 | Maximum: 60 |
| Range: 4-60 | Mean: 35.5 |
| | Standard deviation: 24.9 |

sexe 8e personne (vg3d8)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 4
 Invalid: 438

nb personnes interr (vg4)

File: village

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-8

Valid cases: 442
 Invalid: 0

fin du questionnaire (xvi)

File: village

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 442
 Invalid: 0

Code grappe (chclno)

File: enfant

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-446

Valid cases: 6112
 Invalid: 0
 Minimum: 1
 Maximum: 446

Grappe traking (ya01a)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 6112
 Invalid: 0

Province (ya02)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 6112
 Invalid: 0

Region (yr02)

File: enfant

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 11-72

Valid cases: 6112
 Invalid: 0
 Minimum: 11
 Maximum: 72

District (ya03)

File: enfant

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-23

Valid cases: 6112
 Invalid: 0
 Minimum: 1
 Maximum: 23

Commune (ya04)

File: enfant

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-39

Valid cases: 6112
 Invalid: 0
 Minimum: 1
 Maximum: 39

Fokontany (ya05)

File: enfant

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-82

Valid cases: 6112
 Invalid: 0
 Minimum: 1
 Maximum: 82

URBAIN/RURAL (ya06)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 6112
 Invalid: 0

Fkt desservi par site Seecaline (ya08)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 6112
 Invalid: 0

Code menage (chhhno)

File: enfant

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-44

Valid cases: 6112
 Invalid: 0
 Minimum: 1
 Maximum: 44

Extension (yext)

File: enfant

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 6112
Invalid: 0

Code Femme (ya10)

File: enfant

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-21

Valid cases: 6112
Invalid: 0

Code Femme 2004 (ya10a)

File: enfant

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 764
Invalid: 5348

Rang enfant (chi)

File: enfant

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 6112
Invalid: 0

Code enfant (chlnno)

File: enfant

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-21

Valid cases: 6112
Invalid: 0

Nombre enfant < 5ans (ytail)

File: enfant

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 6112
Invalid: 0

Identif menage 2011 (hid11)

File: enfant

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1260-446360

Valid cases: 6112
Invalid: 0
Minimum: 1260
Maximum: 446360

Identif menage 2004 (hid04)

File: enfant

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 1901-44422

Valid cases: 771
Invalid: 5341
Minimum: 1901
Maximum: 44422

Identif femme 2011 (hhmid11)

File: enfant

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 126002-44636002

Valid cases: 6112
Invalid: 0
Minimum: 126002
Maximum: 44636002

Identif femme 2004 (hhmid04)

File: enfant

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 190102-4442202

Valid cases: 764
Invalid: 5348
Minimum: 190102
Maximum: 4442202

Identificat enfant (yidenf)

File: enfant

Overview

| | |
|------------------------|-------------------|
| Type: Continuous | Valid cases: 6112 |
| Format: numeric | Invalid: 0 |
| Width: 8 | Minimum: 126004 |
| Decimals: 0 | Maximum: 44636004 |
| Range: 126004-44636004 | |

Jour enquete (jjenqc)

File: enfant

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 6112 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 31 |
| Range: 1-31 | |

Mois enquete (mmenqc)

File: enfant

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 6112 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 5-7 | |

Annee enquete (aaenqc)

File: enfant

Overview

| | |
|------------------|-------------------|
| Type: Discrete | Valid cases: 6112 |
| Format: numeric | Invalid: 0 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 2011-2011 | |

Code enqueteur (yenq)

File: enfant

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 6112 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 11 |
| Decimals: 0 | Maximum: 242 |
| Range: 11-242 | |

Code controleur terrain (ycontttr)

File: enfant

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 6112 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 24 |
| Range: 1-24 | |

Code controleur informatique (ycontinf)

File: enfant

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 0 |
| Format: numeric | Invalid: 6112 |
| Width: 1 | |
| Decimals: 0 | |

Code agent de saisie (yagt)

File: enfant

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 6112 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 13 |
| Decimals: 0 | Maximum: 243 |
| Range: 13-243 | |

Jour naissance enfant (dnaisjj)

File: enfant

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 6112 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 98 |
| Range: 1-98 | |

Mois naissance enfant (dnaismm)

File: enfant

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 6112 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 98 |
| Range: 1-98 | |

Année naissance enfant (dnaisaa)

File: enfant

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 6112 |
| Format: numeric | Invalid: 0 |
| Width: 4 | Minimum: 2006 |
| Decimals: 0 | Maximum: 9998 |
| Range: 2006-9998 | |

AGE ENFANT (Mois) (yage)

File: enfant

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 6112 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 59 |
| Range: 0-59 | |

Accouchement avant terme (fc01)

File: enfant

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 6112 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Poids à la naissance (fc02)

File: enfant

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 6112 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Lieu d'accouchement (fc03)

File: enfant

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 6112 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Personne ayant procdu l'accouchement (fc04)

File: enfant

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 6112
Invalid: 0

Injection TETANOS (fc05)

File: enfant

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 4674
Invalid: 1438

Examinee par un professionnel de la sante (fc06)

File: enfant

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 4674
Invalid: 1438

Qui vous a examine ? (fc07)

File: enfant

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 2859
Invalid: 3253

Vit A apres 2 mois d'accouchement (fc08)

File: enfant

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 4674
Invalid: 1438

Par qui, o? (fc09)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 2335
 Invalid: 3777

Avez-vous allaite ? (fc10)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 6112
 Invalid: 0

Duree en mois (fc11)

File: enfant

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 6069
 Invalid: 43
 Minimum: 0
 Maximum: 98

Connaissance MAMA (fc12)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 4649
 Invalid: 1463

ACN SEECALINE (fc12a1)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 691
 Invalid: 5421

Secteur public (fc12a2)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 1065
 Invalid: 5047

Secteur medical prive (fc12a3)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-3

Valid cases: 101
 Invalid: 6011

Agent VBC (fc12a4)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 4-4

Valid cases: 27
 Invalid: 6085

Media spots (fc12a5)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 5-5

Valid cases: 344
 Invalid: 5768

Boutique (fc12a6)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 6112

Kiosque (fc12a7)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 7-7

Valid cases: 1
 Invalid: 6111

Eglise (fc12a8)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 8-8

Valid cases: 4
 Invalid: 6108

Parents/Amis (fc12a9)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 9-9

Valid cases: 184
 Invalid: 5928

Voisins/communautes (fc12a10)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 10-10

Valid cases: 90
 Invalid: 6022

Autres sources (fc12a11)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 11-11

Valid cases: 25
 Invalid: 6087

Unite (fc13a)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 6070
 Invalid: 42

Nombre (fc13b)

File: enfant

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 6070
 Invalid: 42
 Minimum: 0
 Maximum: 99

Colostrum 3j avant seins (fc14)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 6070
 Invalid: 42

Si Non, pourquoi? (fc15)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 833
 Invalid: 5279

Lait (autre que lait maternel) (fc16a)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 119
 Invalid: 5993

Eau (fc16b)

File: enfant

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-2

Valid cases: 386
Invalid: 5726

Eau sucrée ou eau glucose (fc16c)

File: enfant

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-3

Valid cases: 1018
Invalid: 5094

Solution d'eau salée sucrée (fc16d)

File: enfant

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 4-4

Valid cases: 35
Invalid: 6077

Préparation artificielle pour bébé (fc16e)

File: enfant

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 5-5

Valid cases: 20
Invalid: 6092

The/infusion (fc16f)

File: enfant

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 6-6

Valid cases: 182
Invalid: 5930

Miel (fc16g)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 7-7

Valid cases: 8
 Invalid: 6104

Sein/colostrum (fc16h)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 8-8

Valid cases: 4485
 Invalid: 1627

Autre (fc16i)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 98-98

Valid cases: 29
 Invalid: 6083

Allaitez-vous encore? (fc17)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4648
 Invalid: 1464

Age en mois du dernier allaitement (fc17b)

File: enfant

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-49

Valid cases: 2721
 Invalid: 3391
 Minimum: 0
 Maximum: 49

Raisons de l'arrêt de l'allaitement (fc17c)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 2721
 Invalid: 3391

age en mois 1ere consommation d'aliments semi-solides (fc17d)

File: enfant

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 2721
 Invalid: 3391
 Minimum: 1
 Maximum: 99

Nombre d'allaitements, la nuit dernière (fc18)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-20

Valid cases: 1927
 Invalid: 4185

Nb de d'allaitements, hier pendant la journée (fc19)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-20

Valid cases: 1927
 Invalid: 4185

Quantité de nourriture depuis l'allaitement (fc20)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 1927
 Invalid: 4185

A bu qlq chose hier ou la nuit derniere (fc21)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 4648
 Invalid: 1464

Du sucre a ete ajoute (fc22)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 4648
 Invalid: 1464

Hier, nourriture donne (nbre de fois) (fc23)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 4648
 Invalid: 1464

Hier, aliments semi-solides (nbre de fois) (fc24a)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 4648
 Invalid: 1464

Hier, aliments solides (nbre de fois) (fc24b)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 4648
 Invalid: 1464

Nourriture donnée jusqu'à 6 mois (fc25)

File: enfant

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 6069 |
| Format: numeric | Invalid: 43 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 98 |
| Range: 1-98 | |

Vit A au cours des 6 derniers mois (fd01)

File: enfant

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 6112 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Par qui ? (fd02)

File: enfant

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4855 |
| Format: numeric | Invalid: 1257 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-8 | |

Important pour la croissance (fd03a)

File: enfant

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1751 |
| Format: numeric | Invalid: 4361 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-1 | |

Important pour la vision (fd03b)

File: enfant

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 839 |
| Format: numeric | Invalid: 5273 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 2-2 | |

Important pour la prevention (fd03c)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-3

Valid cases: 816
 Invalid: 5296

Important de consommer (fd03d)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 4-4

Valid cases: 66
 Invalid: 6046

Pas de message (fd03e)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 5-5

Valid cases: 2061
 Invalid: 4051

nsp (fd03f)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 8-8

Valid cases: 274
 Invalid: 5838

Possession carnet sante (fd06)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 6112
 Invalid: 0

Jour vaccin BCG (fd07aj)

File: enfant

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1122 |
| Format: numeric | Invalid: 4990 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 99 |
| Range: 1-99 | |

Mois vaccin BCG (fd07am)

File: enfant

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 989 |
| Format: numeric | Invalid: 5123 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-12 | |

Annee vaccin BCG (fd07aa)

File: enfant

Overview

| | |
|------------------|------------------|
| Type: Discrete | Valid cases: 989 |
| Format: numeric | Invalid: 5123 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 2006-2011 | |

Age en mois (fd07a)

File: enfant

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1122 |
| Format: numeric | Invalid: 4990 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 99 |
| Range: 0-99 | |

Jour vaccin Polio 0 (fd07bj)

File: enfant

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1122 |
| Format: numeric | Invalid: 4990 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 99 |
| Range: 1-99 | |

Mois vaccin Polio 0 (fd07bm)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 582
 Invalid: 5530

Annee vaccin Polio 0 (fd07ba)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2006-2011

Valid cases: 582
 Invalid: 5530

Age en mois (fd07b)

File: enfant

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 1122
 Invalid: 4990
 Minimum: 0
 Maximum: 99

Jour vaccin Polio 1 (fd07cj)

File: enfant

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 1122
 Invalid: 4990
 Minimum: 1
 Maximum: 99

Mois vaccin Polio 1 (fd07cm)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 1042
 Invalid: 5070

Annee vaccin Polio 1 (fd07ca)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2006-2011

Valid cases: 1042
 Invalid: 5070

Age en mois (fd07c)

File: enfant

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 1122
 Invalid: 4990
 Minimum: 0
 Maximum: 99

Jour vaccin Polio 2 (fd07dj)

File: enfant

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 1122
 Invalid: 4990
 Minimum: 1
 Maximum: 99

Mois vaccin Polio 2 (fd07dm)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 1003
 Invalid: 5109

Annee vaccin Polio 2 (fd07da)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2006-2011

Valid cases: 1003
 Invalid: 5109

Age en mois (fd07d)

File: enfant

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 1122
 Invalid: 4990
 Minimum: 0
 Maximum: 99

Jour vaccin Polio 3 (fd07ej)

File: enfant

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 1122
 Invalid: 4990
 Minimum: 1
 Maximum: 99

Mois vaccin Polio 3 (fd07em)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 932
 Invalid: 5180

Annee vaccin Polio 3 (fd07ea)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2006-2011

Valid cases: 932
 Invalid: 5180

Age en mois (fd07e)

File: enfant

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 1122
 Invalid: 4990
 Minimum: 1
 Maximum: 99

Jour vaccin Dtcoq 1 + HEP B1 (fd07fj)

File: enfant

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1122 |
| Format: numeric | Invalid: 4990 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 99 |
| Range: 1-99 | |

Mois vaccin Dtcoq 1 + HEP B1 (fd07fm)

File: enfant

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1025 |
| Format: numeric | Invalid: 5087 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-12 | |

Annee vaccin Dtcoq 1 + HEP B1 (fd07fa)

File: enfant

Overview

| | |
|------------------|-------------------|
| Type: Discrete | Valid cases: 1025 |
| Format: numeric | Invalid: 5087 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 2006-2011 | |

Age en mois (fd07f)

File: enfant

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1122 |
| Format: numeric | Invalid: 4990 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 99 |
| Range: 0-99 | |

Jour vaccin Dtcoq 2 + HEP B2 (fd07gj)

File: enfant

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1122 |
| Format: numeric | Invalid: 4990 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 99 |
| Range: 1-99 | |

Mois vaccin Dtcoq 2 + HEP B2 (fd07gm)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 992
 Invalid: 5120

Annee vaccin Dtcoq 2 + HEP B2 (fd07ga)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2006-2011

Valid cases: 992
 Invalid: 5120

Age en mois (fd07g)

File: enfant

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 1122
 Invalid: 4990
 Minimum: 0
 Maximum: 99

Jour vaccin Dtcoq 3 + HEP B3 (fd07hj)

File: enfant

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 1122
 Invalid: 4990
 Minimum: 1
 Maximum: 99

Mois vaccin Dtcoq 3 + HEP B3 (fd07hm)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 928
 Invalid: 5184

Annee vaccin Dtcoq 3 + HEP B3 (fd07ha)

File: enfant

Overview

| | |
|------------------|------------------|
| Type: Discrete | Valid cases: 928 |
| Format: numeric | Invalid: 5184 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 2006-2011 | |

Age en mois (fd07h)

File: enfant

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1122 |
| Format: numeric | Invalid: 4990 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 99 |
| Range: 1-99 | |

Jour vaccin Rougeole (fd07ij)

File: enfant

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1122 |
| Format: numeric | Invalid: 4990 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 99 |
| Range: 1-99 | |

Mois vaccin Rougeole (fd07im)

File: enfant

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 795 |
| Format: numeric | Invalid: 5317 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-12 | |

Annee vaccin Rougeole (fd07ia)

File: enfant

Overview

| | |
|------------------|------------------|
| Type: Discrete | Valid cases: 795 |
| Format: numeric | Invalid: 5317 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 2007-2011 | |

Age en mois (fd07i)

File: enfant

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-99

Valid cases: 1122
 Invalid: 4990
 Minimum: 3
 Maximum: 99

Jour Vit A (fd07kj)

File: enfant

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-99

Valid cases: 1122
 Invalid: 4990
 Minimum: 5
 Maximum: 99

Mois Vit A (fd07km)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 600
 Invalid: 5512

Annee Vit A (fd07ka)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2007-2011

Valid cases: 600
 Invalid: 5512

Age en mois (fd07k)

File: enfant

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 1122
 Invalid: 4990
 Minimum: 0
 Maximum: 99

Jour autre vaccin (fd07lj)

File: enfant

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1122 |
| Format: numeric | Invalid: 4990 |
| Width: 2 | Minimum: 3 |
| Decimals: 0 | Maximum: 99 |
| Range: 3-99 | |

Mois autre vaccin (fd07lm)

File: enfant

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 73 |
| Format: numeric | Invalid: 6039 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-10 | |

Annee autre vaccin (fd07la)

File: enfant

Overview

| | |
|------------------|-----------------|
| Type: Discrete | Valid cases: 73 |
| Format: numeric | Invalid: 6039 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 2008-2011 | |

Age en mois (fd07l)

File: enfant

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1122 |
| Format: numeric | Invalid: 4990 |
| Width: 2 | Minimum: 7 |
| Decimals: 0 | Maximum: 99 |
| Range: 7-99 | |

Vaccins Non inscrit dans le carnet (fd08)

File: enfant

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1122 |
| Format: numeric | Invalid: 4990 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-8 | |

bcg (fd09a)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 1427
 Invalid: 4685

polio (fd09b)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 1427
 Invalid: 4685

Premier vaccin contre la polio (fd09c)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1187
 Invalid: 4925

Nombre de fois (fd09d)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1187
 Invalid: 4925

dtcoq (fd09e)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 1427
 Invalid: 4685

Nombre de fois (fd09f)

File: enfant

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 1089
Invalid: 5023

rougeole (fd09g)

File: enfant

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 1427
Invalid: 4685

A reçu certaines de ces vaccinations, pendant ces 2 dernières années (fd10)

File: enfant

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 2549
Invalid: 3563

fav (fd10a1)

File: enfant

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 5
Invalid: 6107

ava (fd10a2)

File: enfant

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-2

Valid cases: 11
Invalid: 6101

Autres vaccins (fd10a3)

File: enfant

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 18 |
| Format: numeric | Invalid: 6094 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 3-3 | |

Hiaka (fd10a4)

File: enfant

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 7 |
| Format: numeric | Invalid: 6105 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 4-4 | |

ssme (fd10a5)

File: enfant

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 668 |
| Format: numeric | Invalid: 5444 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 5-5 | |

A eu de la fièvre au cours des 2 dernières semaines (fd11)

File: enfant

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 6112 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Prise de médicaments contre la fièvre (fd12)

File: enfant

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1476 |
| Format: numeric | Invalid: 4636 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

FANSIDAR/PALUDAR (fd12a1)

File: enfant

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 20 |
| Format: numeric | Invalid: 6092 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-1 | |

choloroquine (fd12a2)

File: enfant

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 95 |
| Format: numeric | Invalid: 6017 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 2-2 | |

ASPIRINE/PARACETAMOL (fd12a3)

File: enfant

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 939 |
| Format: numeric | Invalid: 5173 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 3-3 | |

IBUPROFENE/AMINOPHEN (fd12a4)

File: enfant

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 48 |
| Format: numeric | Invalid: 6064 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 4-4 | |

PALUSTOP/ODY TAZOMOKA (fd12a7)

File: enfant

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 72 |
| Format: numeric | Invalid: 6040 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 7-7 | |

ACT/ACTIPAL (fd12a9)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 9-9

Valid cases: 59
 Invalid: 6053

autre (fd12a5)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 5-5

Valid cases: 408
 Invalid: 5704

nsp (fd12a6)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 8-8

Valid cases: 43
 Invalid: 6069

A souffert de la toux au cours des 2 dernieres semaines (fd13)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 6112
 Invalid: 0

A eu la diarrhee au cours des 2 dernieres semaines (fd14)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 6112
 Invalid: 0

Quantite d'eau donnee (fd15)

File: enfant

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 551
Invalid: 5561

Quantite repas (fd16)

File: enfant

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 551
Invalid: 5561

LIQUIDE SACHET SRO (fd17a)

File: enfant

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 551
Invalid: 5561

LIQUIDE MAISON (fd17b)

File: enfant

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 551
Invalid: 5561

Autres traitements contre la diarrhee (fd18)

File: enfant

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 551
Invalid: 5561

Comprime ou sirop (fd19a)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 226
 Invalid: 5886

injection (fd19b)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 12
 Invalid: 6100

Intraveineuse (fd19c)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 6112

Remedes maison/Plantes (fd19d)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 4-4

Valid cases: 69
 Invalid: 6043

Autres (fd19x)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 5-5

Valid cases: 28
 Invalid: 6084

FILTRE (VERIFIER FC17) FD20 (fd20)

File: enfant

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 281
 Invalid: 0

Changement nombre d'allaitements (fd20a)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 281
 Invalid: 5831

Nombre d'allaitements (fd20b)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 97
 Invalid: 6015

FILTRE (VERIFIER FD11,FD13,FD14) FD20C (fd20c)

File: enfant

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 2751
 Invalid: 0

Meres SEECALINE (fd21a)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 88
 Invalid: 6024

Meres Non-SEECALINE (fd21b)

File: enfant

Overview

Meres Non-SEECALINE (fd21b)

File: enfant

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 441
 Invalid: 5671

acn (fd21c)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-3

Valid cases: 92
 Invalid: 6020

Mari (fd21d)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 4-4

Valid cases: 1801
 Invalid: 4311

Autre (fd21e)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 5-5

Valid cases: 387
 Invalid: 5725

Personne (fd21f)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 6-6

Valid cases: 209
 Invalid: 5903

nsp (fd21g)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 6112

A demande conseil (fd22)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 2751
 Invalid: 3361

Centre de Sante (fd22a1)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 1107
 Invalid: 5005

SECTEUR MEDICAL PRIVE (fd22a2)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 87
 Invalid: 6025

AGENT VBC (fd22a3)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-3

Valid cases: 14
 Invalid: 6098

boutique (fd22a4)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 4-4

Valid cases: 208
 Invalid: 5904

kiosque (fd22a5)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 5-5

Valid cases: 2
 Invalid: 6110

GUERISSEUR TRADITIONNEL (fd22a6)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 6-6

Valid cases: 60
 Invalid: 6052

ACN SEECALINE (fd22a7)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 7-7

Valid cases: 80
 Invalid: 6032

AUTRE ACN (fd22a8)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 8-8

Valid cases: 26
 Invalid: 6086

AUTRES MERES SEECALINE (fd22a9)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 9-9

Valid cases: 41
 Invalid: 6071

AUTRES MERES Non-SEECALINE (fd22a10)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 10-10

Valid cases: 151
 Invalid: 5961

Autres (fd22a11)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 11-11

Valid cases: 110
 Invalid: 6002

Pas de conseil (fd22a12)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 12-12

Valid cases: 90
 Invalid: 6022

Centre de sante (fd22b1)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 1201
 Invalid: 4911

Secteur medical prive (fd22b2)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 102
 Invalid: 6010

Agent VBC (fd22b3)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-3

Valid cases: 21
 Invalid: 6091

Auto medication (fd22b4)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 4-4

Valid cases: 439
 Invalid: 5673

Guerisseur traditionnel (fd22b5)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 5-5

Valid cases: 71
 Invalid: 6041

Pas de traitement (fd22b7)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 7-7

Valid cases: 47
 Invalid: 6065

Autres (fd22b6)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 6-6

Valid cases: 27
 Invalid: 6085

Nombre de nourriture pendant la journee (fd23)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 6112
 Invalid: 0

Eau (hier) (fd24a1)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 5781
 Invalid: 331

Eau (aujourd'hui) (fd24a2)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 5781
 Invalid: 331

Eau de riz (hier) (fd24b1)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 5781
 Invalid: 331

Eau de riz (aujourd'hui) (fd24b2)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 5781
 Invalid: 331

Preparation artificielle pour bebe (hier) (fd24c1)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 5781
 Invalid: 331

Preparation artificielle pour bebe (aujourd'hui) (fd24c2)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 5781
 Invalid: 331

Type de lait (hier) (fd24d1)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 5781
 Invalid: 331

Type de lait (aujourd'hui) (fd24d2)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 5781
 Invalid: 331

Jus de fruit (hier) (fd24e1)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 5781
 Invalid: 331

Jus de fruit (aujourd'hui) (fd24e2)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 5781
 Invalid: 331

Autres liquides (hier) (fd24f1)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 5781
 Invalid: 331

Autres liquides (aujourd'hui) (fd24f2)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 5781
 Invalid: 331

Aliments a base de cereales (hier) (fd26a1)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 5780
 Invalid: 332

Aliments a base de cereales (aujourd'hui) (fd26a2)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 5780
 Invalid: 332

Igname ou courge rouge (hier) (fd26b1)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 5780
 Invalid: 332

Igname ou courge rouge (aujourd'hui) (fd26b2)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 5780
 Invalid: 332

Aliments a base de tubercules (hier) (fd26c1)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 5780
 Invalid: 332

Aliments a base de tubercules (aujourd'hui) (fd26c2)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 5780
 Invalid: 332

N'importe quel legume (hier) (fd26d1)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 5780
 Invalid: 332

N'importe quel legume (aujourd'hui) (fd26d2)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 5780
 Invalid: 332

Mangue, papaye (hier) (fd26e1)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 5780
 Invalid: 332

Mangue, papaye (aujourd'hui) (fd26e2)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 5780
 Invalid: 332

Tout autre fruit et legume (hier) (fd26f1)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 5780
 Invalid: 332

Tout autre fruit et legume (aujourd'hui) (fd26f2)

File: enfant

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 5780
Invalid: 332

Volaille, Poisson, oeufs (hier) (fd26g1)

File: enfant

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 5780
Invalid: 332

Volaille, Poisson, oeufs (aujourd'hui) (fd26g2)

File: enfant

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 5780
Invalid: 332

Autres a base de legumes (hier) (fd26h1)

File: enfant

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 5780
Invalid: 332

Autres a base de legumes (aujourd'hui) (fd26h2)

File: enfant

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 5780
Invalid: 332

Fromage ou yaourts (hier) (fd26i1)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 5780
 Invalid: 332

Fromage ou yaourts (aujourd'hui) (fd26i2)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 5780
 Invalid: 332

Aliments prepares avec huile (hier) (fd26j1)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 5780
 Invalid: 332

Aliments prepares avec huile (aujourd'hui) (fd26j2)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 5780
 Invalid: 332

Viande (Zebu) (hier) (fd26k1)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 5780
 Invalid: 332

Viande (Zebu) (aujourd'hui) (fd26k2)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 5780
 Invalid: 332

Repas special (fd26a)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 4346
 Invalid: 1766

Solidite nourriture (fd26b)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 4346
 Invalid: 1766

Qui donne sa nourriture ? (fd26c)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 4346
 Invalid: 1766

Incite a termine sa part (fd26d)

File: enfant

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 4346
 Invalid: 1766

Education culinaire (fd28)

File: enfant

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 4346
Invalid: 1766

Educateur (fd28a)

File: enfant

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 1881
Invalid: 4231

Fin du Questionnaire enfant (xch)

File: enfant

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 6112
Invalid: 0

Code grappe (efa01)

File: enfant_seecal

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-446

Valid cases: 5824
 Invalid: 0
 Minimum: 1
 Maximum: 446

Grappe Tracking (efa01a)

File: enfant_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5824
 Invalid: 0

Province (efa02)

File: enfant_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 5824
 Invalid: 0

Region (efr02)

File: enfant_seecal

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 11-72

Valid cases: 5824
 Invalid: 0
 Minimum: 11
 Maximum: 72

District/Fiv (efa03)

File: enfant_seecal

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-23

Valid cases: 5824
 Invalid: 0
 Minimum: 1
 Maximum: 23

Commune (efa04)

File: enfant_seecal

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 5824 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 39 |
| Range: 1-39 | |

Fokontany (efa05)

File: enfant_seecal

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 5824 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 58 |
| Range: 1-58 | |

Milieu (efa06)

File: enfant_seecal

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5824 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Fkt desservi par site Seecaline (efa08)

File: enfant_seecal

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5824 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-4 | |

Code menage (efa09)

File: enfant_seecal

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 5824 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 43 |
| Range: 1-43 | |

Extension menage (efa09a)

File: enfant_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 5824
 Invalid: 0

Code femme 2011 (efa10)

File: enfant_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21

Valid cases: 5824
 Invalid: 0

Code femme 2004 (efa10a)

File: enfant_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 1290
 Invalid: 4534

Rang enfant (efi)

File: enfant_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 5824
 Invalid: 0

Code enfant (moins de 10 ans) (eflnno)

File: enfant_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-22

Valid cases: 5824
 Invalid: 0

Identifiant menage 2011 (hid11)

File: enfant_seecal

Overview

| | |
|--------------------|-------------------|
| Type: Continuous | Valid cases: 5824 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 1300 |
| Decimals: 0 | Maximum: 446350 |
| Range: 1300-446350 | |

Identifiant menage 2004 (hid04)

File: enfant_seecal

Overview

| | |
|-------------------|-------------------|
| Type: Continuous | Valid cases: 1293 |
| Format: numeric | Invalid: 4531 |
| Width: 5 | Minimum: 1901 |
| Decimals: 0 | Maximum: 44418 |
| Range: 1901-44418 | |

Identification responsable 2011 (hhmid11)

File: enfant_seecal

Overview

| | |
|------------------------|-------------------|
| Type: Continuous | Valid cases: 5824 |
| Format: numeric | Invalid: 0 |
| Width: 8 | Minimum: 130002 |
| Decimals: 0 | Maximum: 44635002 |
| Range: 130002-44635002 | |

Identification responsable 2004 (hhmid04)

File: enfant_seecal

Overview

| | |
|-----------------------|-------------------|
| Type: Continuous | Valid cases: 1290 |
| Format: numeric | Invalid: 4534 |
| Width: 7 | Minimum: 190102 |
| Decimals: 0 | Maximum: 4441802 |
| Range: 190102-4441802 | |

Identification enfant (efidenf)

File: enfant_seecal

Overview

| | |
|------------------------|-------------------|
| Type: Continuous | Valid cases: 5824 |
| Format: numeric | Invalid: 0 |
| Width: 8 | Minimum: 130007 |
| Decimals: 0 | Maximum: 44635004 |
| Range: 130007-44635004 | |

Participation dans les 3 derniers mois (fsa02)

File: enfant_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5824
 Invalid: 0

Nombre enfants moins de 10 ans (enf10fs)

File: enfant_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 5824
 Invalid: 0

Code enfant (sb01)

File: enfant_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-22

Valid cases: 5824
 Invalid: 0

Age en anne (sb03a)

File: enfant_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 5824
 Invalid: 0

Age en mois (sb03b)

File: enfant_seecal

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 3163
 Invalid: 2661
 Minimum: 0
 Maximum: 59

A ete pes (sb04)

File: enfant_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 5824
 Invalid: 0

Age en mois lors de la 1ere pese (sb05)

File: enfant_seecal

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 4668
 Invalid: 1156
 Minimum: 0
 Maximum: 98

Participation actuelle aux seances de pesee (sb06)

File: enfant_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2207
 Invalid: 3617

Nombre de pesees durant les 3 derniers mois (sb07)

File: enfant_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 2106
 Invalid: 3718

Carnet tamponne lors de la derniere visite (sb08)

File: enfant_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 920
 Invalid: 4904

Niveau du diagramme de suivi de croissance lors de la dernière visite (sb09)

File: enfant_seecal

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 780 |
| Format: numeric | Invalid: 5044 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-4 | |

Degré de croissance (sb10)

File: enfant_seecal

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 780 |
| Format: numeric | Invalid: 5044 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-4 | |

Gains de poids (sb11)

File: enfant_seecal

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 780 |
| Format: numeric | Invalid: 5044 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-4 | |

Code enfant 0 à 35 mois (sf01)

File: enfant_seecal

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 627 |
| Format: numeric | Invalid: 5197 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 2-18 | |

Refère au CSB durant ces 3 derniers mois par l'ACN (sf02)

File: enfant_seecal

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 626 |
| Format: numeric | Invalid: 5198 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Nombre de references au CSB durant ces 3 derniers mois (sf03)

File: enfant_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 10
Invalid: 5814

Raison de la reference (sf04)

File: enfant_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 10
Invalid: 5814

Pese (sf06a)

File: enfant_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 1
Invalid: 5823

Vitamine A (sf06b)

File: enfant_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-2

Valid cases: 6
Invalid: 5818

sro (sf06c)

File: enfant_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-3

Valid cases: 1
Invalid: 5823

Vaccinations (sf06d)

File: enfant_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 4-4

Valid cases: 1
Invalid: 5823

Deparasitage (sf06e)

File: enfant_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 5-5

Valid cases: 3
Invalid: 5821

Supplement d'aliment (sf06f)

File: enfant_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 6-6

Valid cases: 1
Invalid: 5823

Plumpy nut (sf06g)

File: enfant_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 5824

Autres (sf06z)

File: enfant_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 8-8

Valid cases: 2
Invalid: 5822

Existence frais de consultation (sf07)

File: enfant_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 10
 Invalid: 5814

Reference au CRENI dans ces 3 derniers mois par le CSB (sf08)

File: enfant_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 10
 Invalid: 5814

Frais de déplacement (sf09a)

File: enfant_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 1
 Invalid: 5823

Oblige d'accompagner au CHD (sf09b)

File: enfant_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 5824

Couts des médicaments (sf09c)

File: enfant_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 5824

Pas de problemes (sf09d)

File: enfant_seecal

Pas de problemes (sf09d)

File: enfant_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 5824

Déplacement (sf09e)

File: enfant_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 5824

Autres (sf09f)

File: enfant_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 5824

(xef)

File: enfant_seecal

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 5824
 Invalid: 0

Code grappe (wma01)

File: femme

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-446

Valid cases: 7829
 Invalid: 0
 Minimum: 1
 Maximum: 446

Grappe tracking (wma01a)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 7829
 Invalid: 0

Province (wma02)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 7829
 Invalid: 0

Region (wmr02)

File: femme

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 11-72

Valid cases: 7829
 Invalid: 0
 Minimum: 11
 Maximum: 72

District (wma03)

File: femme

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-23

Valid cases: 7829
 Invalid: 0
 Minimum: 1
 Maximum: 23

Commune (wma04)

File: femme

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-39

Valid cases: 7829
 Invalid: 0
 Minimum: 1
 Maximum: 39

Fokontany (wma05)

File: femme

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-82

Valid cases: 7829
 Invalid: 0
 Minimum: 1
 Maximum: 82

Milieu (wma06)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 7829
 Invalid: 0

Desservi site Seecaline (wma08)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 7829
 Invalid: 0

Code menage (wma09)

File: femme

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-45

Valid cases: 7829
 Invalid: 0
 Minimum: 1
 Maximum: 45

Extension menage (wma09a)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-2

Valid cases: 7829
Invalid: 0

Rang femme (wmi)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 7829
Invalid: 0

Code femme 2011 (wma10)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-21

Valid cases: 7829
Invalid: 0

Code femme 2004 (wma10a)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-15

Valid cases: 1146
Invalid: 6683

Ident menage 2011 (hid11)

File: femme

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1260-446360

Valid cases: 7829
Invalid: 0
Minimum: 1260
Maximum: 446360

Ident menage 2004 (hid04)

File: femme

Overview

| | |
|-------------------|-------------------|
| Type: Continuous | Valid cases: 1164 |
| Format: numeric | Invalid: 6665 |
| Width: 5 | Minimum: 1901 |
| Decimals: 0 | Maximum: 44422 |
| Range: 1901-44422 | |

Ident femme 2011 (hhmid11)

File: femme

Overview

| | |
|------------------------|-------------------|
| Type: Continuous | Valid cases: 7829 |
| Format: numeric | Invalid: 0 |
| Width: 8 | Minimum: 126002 |
| Decimals: 0 | Maximum: 44636002 |
| Range: 126002-44636002 | |

Ident femme 2004 (hhmid04)

File: femme

Overview

| | |
|-----------------------|-------------------|
| Type: Continuous | Valid cases: 1146 |
| Format: numeric | Invalid: 6683 |
| Width: 7 | Minimum: 190102 |
| Decimals: 0 | Maximum: 4442203 |
| Range: 190102-4442203 | |

Jour enquete (jenqw)

File: femme

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 7829 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 31 |
| Range: 1-31 | |

Mois enquete (menqw)

File: femme

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 7829 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 5-7 | |

Annee enquete (aenqw)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2011-2011

Valid cases: 7829
Invalid: 0

Nombre femme (fem)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 7829
Invalid: 0

Jour derniere visite (fdtfj)

File: femme

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-31

Valid cases: 7829
Invalid: 0
Minimum: 1
Maximum: 31

Mois derniere visite (fdtfm)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 5-9

Valid cases: 7829
Invalid: 0

Annee derniere visite (fdtfa)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2011-2011

Valid cases: 7829
Invalid: 0

Code enquêteur (fenq)

File: femme

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 7829 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 11 |
| Decimals: 0 | Maximum: 242 |
| Range: 11-242 | |

Code resultat (fres)

File: femme

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 7829 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-8 | |

Nombre total visites (fnbvis)

File: femme

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 7829 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Code controleur terrain (fcontter)

File: femme

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 7829 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 24 |
| Range: 1-24 | |

Code controleur bureau (fcontinf)

File: femme

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 1 |
| Format: numeric | Invalid: 7828 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 7-7 | |

Code agent de saisie (fagt)

File: femme

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 7829 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 13 |
| Decimals: 0 | Maximum: 243 |
| Range: 13-243 | |

Etat matrimonial de la femme (b12x)

File: femme

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 7494 |
| Format: numeric | Invalid: 335 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-5 | |

Instruction (b18x)

File: femme

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 7494 |
| Format: numeric | Invalid: 335 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Niveau d'instruction (b19ax)

File: femme

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 6153 |
| Format: numeric | Invalid: 1676 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-8 | |

Classe (b19bx)

File: femme

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 6140 |
| Format: numeric | Invalid: 1689 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 98 |
| Range: 0-98 | |

Age de la femme enquetee (fa00)

File: femme

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 15-49

Valid cases: 7494
Invalid: 335
Minimum: 15
Maximum: 49

Actuellement enceinte (fa01)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 7494
Invalid: 335

Deja enceinte (fa02)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4543
Invalid: 3286

Nombre de grossesse (fa03)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-17

Valid cases: 6772
Invalid: 1057

Naissance vivante (fa04a)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-17

Valid cases: 6063
Invalid: 1766

Avortement (fa04b)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-6

Valid cases: 6063
Invalid: 1766

Fausses couches (fa04c)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-5

Valid cases: 6063
Invalid: 1766

Morts nes (fa04d)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-5

Valid cases: 6063
Invalid: 1766

Fils a la maison (fa06a)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-8

Valid cases: 5998
Invalid: 1831

Filles a la maison (fa06b)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 5998
Invalid: 1831

Enfants ailleurs (fa07)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 5998
Invalid: 1831

Fils ailleurs (fa08a)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-6

Valid cases: 5998
Invalid: 1831

Filles ailleurs (fa08b)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-6

Valid cases: 5998
Invalid: 1831

Enfants decedes apres la naissance (fa09)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 6063
Invalid: 1766

Garcons decedes (fa10a)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-5

Valid cases: 6063
Invalid: 1766

Filles decedees (fa10b)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 6063
Invalid: 1766

Nombre enfant moins de 5 ans (fa12a)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-4

Valid cases: 6063
Invalid: 1766

Enfants a la maison (fa12b)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-4

Valid cases: 6063
Invalid: 1766

Enfants ailleurs (fa12c)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-2

Valid cases: 6063
Invalid: 1766

Possession carnet de sante (fb01a)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 994
Invalid: 6835

Soins prénatals (fb02a)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 994
 Invalid: 6835

Medecin (fb02a1a)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 158
 Invalid: 7671

Infirmiere (fb02a2a)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 468
 Invalid: 7361

Accoucheuse traditionnelle (fb02a3a)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-3

Valid cases: 2
 Invalid: 7827

Raison du non suivi CPN (fb03a)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 367
 Invalid: 7462

Mois de grossesse lors du premier CPN (fb04a)

File: femme

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 627 |
| Format: numeric | Invalid: 7202 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 99 |
| Range: 1-99 | |

Injection anti-tetanique (fb07a)

File: femme

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 994 |
| Format: numeric | Invalid: 6835 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Nombre d'injections anti-tetanique (fb08a)

File: femme

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 493 |
| Format: numeric | Invalid: 7336 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 98 |
| Range: 1-98 | |

Obtention comprimés de fer (fb09a)

File: femme

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 994 |
| Format: numeric | Invalid: 6835 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Bénéfice de l'utilisation du comprimé (fb14a)

File: femme

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 362 |
| Format: numeric | Invalid: 7467 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-8 | |

Meilleur sante (fb15n1a)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 265
Invalid: 7564

Plus d'energie (fb15n2a)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-2

Valid cases: 104
Invalid: 7725

Rend mon enfant en meilleur sante (fb15n3a)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-3

Valid cases: 16
Invalid: 7813

Autres benefices (fb15n4a)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 4-4

Valid cases: 2
Invalid: 7827

Ne sait pas (fb15n5a)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 8-8

Valid cases: 2
Invalid: 7827

Prete pour l'achat des comprimés de fer (fb15aa)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 362
Invalid: 7467

Avoir des recommandations sur le comprimé (fb17a)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 362
Invalid: 7467

Professionnels de sante (fb18aa)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 339
Invalid: 7490

ACN seecaline (fb18ba)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-2

Valid cases: 5
Invalid: 7824

Amis/Parents (fb18ca)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-3

Valid cases: 6
Invalid: 7823

Connaissances/Voisins (fb18da)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 4-4

Valid cases: 1
 Invalid: 7828

Autres personnes (fb18ea)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 7829

Ne sait pas (fb18fa)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 7829

Malade dans les 2 dernieres semaines (fb20a)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 994
 Invalid: 6835

Medicaments contre la fievre (fb21a)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 994
 Invalid: 6835

Medicaments contre le paludisme (fb22a)

File: femme

Medicaments contre le paludisme (fb22a)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 994
Invalid: 6835

act (fb23ja)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 9-9

Valid cases: 24
Invalid: 7805

Sulfadoxine Pyrimethamine (fb23ia)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 33
Invalid: 7796

Chloroquine (fb23aa)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 17
Invalid: 7812

Fansidar/Paludar (fb23ba)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-2

Valid cases: 47
Invalid: 7782

Quinine (fb23ca)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-3

Valid cases: 23
 Invalid: 7806

Aspirine (fb23da)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 4-4

Valid cases: 7
 Invalid: 7822

Paracetamol (fb23ea)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 5-5

Valid cases: 92
 Invalid: 7737

Autres médicaments (fb23fa)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 6-6

Valid cases: 35
 Invalid: 7794

Ne sait pas (fb23ha)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 8-8

Valid cases: 43
 Invalid: 7786

Dormi sous une moustiquaire (fb24a)

File: femme

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 994 |
| Format: numeric | Invalid: 6835 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Moustiquaire impregnee (fb25a)

File: femme

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 801 |
| Format: numeric | Invalid: 7028 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Code enfant le plus jeune (codenfj)

File: femme

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1934 |
| Format: numeric | Invalid: 5895 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 2-20 | |

Age de l'enfant le plus jeune (ageenfj)

File: femme

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1934 |
| Format: numeric | Invalid: 5895 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 59 |
| Range: 0-59 | |

Identification enfant le plus jeune (idenfj)

File: femme

Overview

| | |
|-------------------------|-------------------|
| Type: Continuous | Valid cases: 1935 |
| Format: numeric | Invalid: 5894 |
| Width: 8 | Minimum: 1901106 |
| Decimals: 0 | Maximum: 44438004 |
| Range: 1901106-44438004 | |

Possession carnet de sante (fb01b)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 1934
 Invalid: 5895

Consultation Prenatale de ses grossesses (fb02b)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 1934
 Invalid: 5895

Medecin (fb02a1b)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 428
 Invalid: 7401

Infirmiere (fb02a2b)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 1355
 Invalid: 6474

Accoucheuse traditionnelle (fb02a3b)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-3

Valid cases: 9
 Invalid: 7820

Raison du non suivi des soins prénatales (fb03b)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 144
 Invalid: 7685

Mois de grossesse lors du premier soin (fb04b)

File: femme

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-98

Valid cases: 1790
 Invalid: 6039
 Minimum: 1
 Maximum: 98

Nombre de soins durant la grossesse (fb05b)

File: femme

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-98

Valid cases: 1790
 Invalid: 6039
 Minimum: 1
 Maximum: 98

Mois de grossesse lors du dernier soin (fb06b)

File: femme

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-98

Valid cases: 1790
 Invalid: 6039
 Minimum: 3
 Maximum: 98

Injection anti-tétanique (fb07b)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 1934
 Invalid: 5895

Nombre d'injection anti-tetanique (fb08b)

File: femme

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1391 |
| Format: numeric | Invalid: 6438 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 98 |
| Range: 1-98 | |

Obtention comprimés de fer (fb09b)

File: femme

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1934 |
| Format: numeric | Invalid: 5895 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Benefice de l'utilisation du comprimé (fb14b)

File: femme

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1340 |
| Format: numeric | Invalid: 6489 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-8 | |

Meilleur sante (fb15n1b)

File: femme

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1042 |
| Format: numeric | Invalid: 6787 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-1 | |

Plus d'energie (fb15n2b)

File: femme

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 370 |
| Format: numeric | Invalid: 7459 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 2-2 | |

Rend mon enfant en meilleur sante (fb15n3b)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-3

Valid cases: 127
Invalid: 7702

Autres benefices (fb15n4b)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 4-4

Valid cases: 4
Invalid: 7825

Ne sait pas (fb15n5b)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 8-8

Valid cases: 5
Invalid: 7824

Prete pour l'achat des comprimés de fer (fb15ab)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 1340
Invalid: 6489

Avoir des recommandations sur le comprimé (fb17b)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 1340
Invalid: 6489

Professionnels de sante (fb18ab)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 1247
 Invalid: 6582

ACN seecaline (fb18bb)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-2

Valid cases: 36
 Invalid: 7793

Amis/parents (fb18cb)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-3

Valid cases: 21
 Invalid: 7808

Connaissances/voisins (fb18db)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 4-4

Valid cases: 5
 Invalid: 7824

Autres personnes (fb18eb)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 7829

Ne sait pas (fb18fb)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 7829

nombre d'enfants nes apres avril 2004 (nenf)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-4

Valid cases: 5163
Invalid: 2666

enfants interviewes (children)

File: femme

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 5162
Invalid: 0

Se laver les mains avant la preparation du repas (fh01a)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 1814
Invalid: 6015

Laver les mains de ... avant de manger (fh01b)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 1173
Invalid: 6656

Bien laver les aliments avant de preparer (fh01c)

File: femme

Bien laver les aliments avant de préparer (fh01c)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 2236
Invalid: 5593

Bien cuire les aliments (fh01d)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 1779
Invalid: 6050

Bien laver les ustensils (fh01e)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 2113
Invalid: 5716

Ne pas conserver le reste du repas (fh01f)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 64
Invalid: 7765

Bien rechauffer les restes (fh01g)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 16
Invalid: 7813

Bien couvrir les restes (fh01h)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 187
Invalid: 7642

Ne pas exposer les aliments aux insectes (fh01i)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 54
Invalid: 7775

Mettre au frais les aliments (fh01j)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 27
Invalid: 7802

Autres (fh01x)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 13
Invalid: 7816

Utilisation de savon en se lavant les mains hier (fh02)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3251
Invalid: 4578

Utilisation des moyens de purification d'eau (fh03)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3251
Invalid: 4578

Sur Eau (fh04a)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 231
Invalid: 7598

Bouillir (fh04b)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 1022
Invalid: 6807

Filtrer (fh04c)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 22
Invalid: 7807

Eau de javel (fh04d)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 9
Invalid: 7820

Permanganate (fh04e)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 7829

Autres moyens (fh04f)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 7829

Bouteille exposee au soleil (fh04g)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 7829

Meilleure qualite de l'eau (fh07a)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 152
 Invalid: 7677

Meilleur gout (fh07b)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 38
 Invalid: 7791

Meilleure sante pour vous/vos enfants (fh07c)

File: femme

Meilleure sante pour vous/vos enfants (fh07c)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 878
Invalid: 6951

Reduit la diarrhee (fh07d)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 255
Invalid: 7574

Protection contre d'autres maladies (fh07e)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 306
Invalid: 7523

Autres benefices (fh07f)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 2
Invalid: 7827

Vers intestinaux (ff01a)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 3251
Invalid: 4578

Diarrhee (ff01b)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 3251
 Invalid: 4578

Fievre (ff01c)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 3251
 Invalid: 4578

Capable de preparer d'autres aliments pour bebe (ff02)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 3251
 Invalid: 4578

Suivi de la croissance par le carnet de sante (ff04)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 3251
 Invalid: 4578

Capable d'aider pour la croissance normale de l'enfant (ff05)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 3251
 Invalid: 4578

Participation a l'activite SEECALINE (ff06a)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 2580
 Invalid: 5249

Capacite de suivre les conseils du Seecaline (ff07)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 1053
 Invalid: 6776

Capacite de suivre la methode de preparation culinaire Seecaline (ff08)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 1053
 Invalid: 6776

Air, soleil (fk01aa)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 68
 Invalid: 7761

Trop chaud (fk01ab)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 11
 Invalid: 7818

Trop froid (fk01ac)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 168
 Invalid: 7661

Poussiere (fk01ad)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 141
 Invalid: 7688

Saison de la diarrhee (fk01ae)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 109
 Invalid: 7720

A mange trop de fruits (fk01af)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 1004
 Invalid: 6825

A mange des aliments sales (fk01ag)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 2086
 Invalid: 5743

Faiblesse (fk01ah)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 86
 Invalid: 7743

Infection (fk01aj)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 224
 Invalid: 7605

Vers (fk01ak)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 190
 Invalid: 7639

Mains sales (fk01al)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 516
 Invalid: 7313

Microbes/Parasites (fk01am)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 456
 Invalid: 7373

Insectes (fk01an)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 15
 Invalid: 7814

Toux (fk01ao)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 2
 Invalid: 7827

Poussee dentaire (fk01ap)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 106
 Invalid: 7723

Ne pas trop s'occuper de l'enfant (fk01aq)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 227
 Invalid: 7602

Spiritisme (fk01ar)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 14
 Invalid: 7815

Autres causes de la maladies (fk01as)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 207
 Invalid: 7622

Ne sait pas (fk01ay)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 242
 Invalid: 7587

Air, soleil (fk01da)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 31
 Invalid: 7798

Trop chaud (fk01db)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 7
 Invalid: 7822

Trop froid (fk01dc)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 95
 Invalid: 7734

Poussiere (fk01dd)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 132
Invalid: 7697

Saison de la diarrhee (fk01de)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 214
Invalid: 7615

A mange trop de fruit (fk01df)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 863
Invalid: 6966

A mange des aliments sales (fk01dg)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 1495
Invalid: 6334

Faiblesse (fk01dh)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 121
Invalid: 7708

Infection (fk01dj)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 552
 Invalid: 7277

Vers (fk01dk)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 336
 Invalid: 7493

Mains sales (fk01dl)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 206
 Invalid: 7623

Microbes/parasites (fk01dm)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 683
 Invalid: 7146

Insectes (fk01dn)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 14
 Invalid: 7815

Toux (fk01do)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 1
 Invalid: 7828

Poussee dentaire (fk01dp)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 22
 Invalid: 7807

Ne pas trop s'occuper de l'enfant (fk01dq)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 187
 Invalid: 7642

Spiritisme (fk01dr)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 1
 Invalid: 7828

Autres causes de la maladies (fk01ds)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 195
 Invalid: 7634

Ne sait pas (fk01dy)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 493
 Invalid: 7336

Air, soleil (fk02aa)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 27
 Invalid: 7802

Trop chaud (fk02ab)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 12
 Invalid: 7817

Trop froid (fk02ac)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 106
 Invalid: 7723

Poussiere (fk02ad)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 4
 Invalid: 7825

Saison de la diarrhee (fk02ae)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 26
 Invalid: 7803

A mange trop de fruit (fk02af)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 50
 Invalid: 7779

A mange des aliments sales (fk02ag)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 91
 Invalid: 7738

Faiblesse (fk02ah)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 345
 Invalid: 7484

Infection (fk02aj)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 382
 Invalid: 7447

Vers (fk02ak)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 236
 Invalid: 7593

Mains sales (fk02al)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 23
 Invalid: 7806

Microbes/parasites (fk02am)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 185
 Invalid: 7644

Insectes (fk02an)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 9
 Invalid: 7820

Toux (fk02ao)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 46
 Invalid: 7783

Poussee dentaire (fk02ap)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 171
Invalid: 7658

Mauvaise tete (fk02aq)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 599
Invalid: 7230

Mauvaise qualite du lait maternel (fk02ar)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 826
Invalid: 7003

Mere a manger trop de fruit (fk02as)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 62
Invalid: 7767

Mere n'a pas bien mange (fk02at)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 664
Invalid: 7165

Mere n'a pas suffisamment bu (fk02au)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 240
 Invalid: 7589

Ne pas trop s'occuper de l'enfant (fk02av)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 537
 Invalid: 7292

Spiritisme (fk02aw)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 14
 Invalid: 7815

Autres (fk02ax)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 239
 Invalid: 7590

Ne sait pas (fk02ay)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 445
 Invalid: 7384

Air, soleil (fk03aa)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 7
 Invalid: 7822

Trop chaud (fk03ab)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 2
 Invalid: 7827

Trop froid (fk03ac)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 3
 Invalid: 7826

Poussiere (fk03ad)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 4
 Invalid: 7825

Saison de la diarrhee (fk03ae)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 6
 Invalid: 7823

A mange trop de fruit (fk03af)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 26
Invalid: 7803

A mange des aliments sales (fk03ag)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 52
Invalid: 7777

Faiblesse (fk03ah)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 1419
Invalid: 6410

Pas assez de nourriture (fk03aj)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 1272
Invalid: 6557

Infection (fk03ak)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 323
Invalid: 7506

Vers (fk03al)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 50
 Invalid: 7779

Mains Sales (fk03am)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 23
 Invalid: 7806

Microbes/parasites (fk03an)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 110
 Invalid: 7719

Insectes (fk03ao)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 3
 Invalid: 7826

Pas assez de jouets (fk03ap)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 125
 Invalid: 7704

Manque D'affection (fk03aq)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 546
 Invalid: 7283

Autres (fk03ar)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 451
 Invalid: 7378

Ce n'est pas un probleme (fk03as)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 4
 Invalid: 7825

Ne sait pas (fk03at)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 538
 Invalid: 7291

Maigreur (fk04aa)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 2859
 Invalid: 4970

Ventre distendu (fk04ab)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 171
Invalid: 7658

Desquamation de la peau (fk04ac)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 74
Invalid: 7755

Decoloration des cheveux (fk04ad)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 63
Invalid: 7766

Pales (fk04ae)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 389
Invalid: 7440

Fatigue chronique (fk04af)

File: femme

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 1477
Invalid: 6352

Agites (fk04ag)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 67
 Invalid: 7762

Toujours en pleurs (fk04ah)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 450
 Invalid: 7379

Pas d'appetit (fk04ai)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 232
 Invalid: 7597

Autres (fk04aj)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 119
 Invalid: 7710

Ne sait pas (fk04ay)

File: femme

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 44
 Invalid: 7785

xwm fin du questionnaire (xwm)

File: femme

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 7829
Invalid: 0

Code grappe (wa01)

File: femme_seecal

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 5459 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 446 |
| Range: 1-446 | |

Grappe tracking (wa01a)

File: femme_seecal

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5459 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Province (ws02)

File: femme_seecal

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5459 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-7 | |

Region (wr02)

File: femme_seecal

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 5459 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 11 |
| Decimals: 0 | Maximum: 72 |
| Range: 11-72 | |

District (ws03)

File: femme_seecal

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 5459 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 23 |
| Range: 1-23 | |

Commune (ws04)

File: femme_seecal

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 5459 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 39 |
| Range: 1-39 | |

Fokontany (ws05)

File: femme_seecal

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 5459 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 58 |
| Range: 1-58 | |

Milieu (ws06)

File: femme_seecal

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5459 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Desservi par Site Seecaline (ws08)

File: femme_seecal

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5459 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-4 | |

Code menage (wa09)

File: femme_seecal

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 5459 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 45 |
| Range: 1-45 | |

Extension (wa09a)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 5459
 Invalid: 0

Numero de ligne (fsi)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 5459
 Invalid: 0

Numero de ligne femme site SEECALINE en 2011 (wa10)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21

Valid cases: 5459
 Invalid: 0

Numero de ligne femme site SEECALINE en 2004 (wa10a)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 914
 Invalid: 4545

Identification menage 2011 (hid11)

File: femme_seecal

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1260-446360

Valid cases: 5459
 Invalid: 0
 Minimum: 1260
 Maximum: 446360

Identification menage 2004 (hid04)

File: femme_seecal

Overview

| | |
|-------------------|------------------|
| Type: Continuous | Valid cases: 928 |
| Format: numeric | Invalid: 4531 |
| Width: 5 | Minimum: 1901 |
| Decimals: 0 | Maximum: 44422 |
| Range: 1901-44422 | |

Identification femme 2011 (hhmid11)

File: femme_seecal

Overview

| | |
|------------------------|-------------------|
| Type: Continuous | Valid cases: 5459 |
| Format: numeric | Invalid: 0 |
| Width: 8 | Minimum: 126002 |
| Decimals: 0 | Maximum: 44636002 |
| Range: 126002-44636002 | |

Identification femme 2004 (hhmid04)

File: femme_seecal

Overview

| | |
|-----------------------|------------------|
| Type: Continuous | Valid cases: 914 |
| Format: numeric | Invalid: 4545 |
| Width: 7 | Minimum: 190102 |
| Decimals: 0 | Maximum: 4442203 |
| Range: 190102-4442203 | |

Jours enquetes (jenqws)

File: femme_seecal

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 5459 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 31 |
| Range: 1-31 | |

Mois enquete (menqws)

File: femme_seecal

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5459 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 5-7 | |

Annee enquete (aenqws)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2011-2011

Valid cases: 5459
Invalid: 0

Nombre femmes (fems)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 5459
Invalid: 0

Femme enceinte actuellement (wfa01)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 5215
Invalid: 244

Jour enquete FS (wdtfj)

File: femme_seecal

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-31

Valid cases: 5459
Invalid: 0
Minimum: 1
Maximum: 31

Mois enquete FS (wdtfm)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 5-7

Valid cases: 5459
Invalid: 0

Annee enquete FS (wdtfa)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2011-2011

Valid cases: 5459
Invalid: 0

Code Enqueteur (wenqf)

File: femme_seecal

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 11-242

Valid cases: 5459
Invalid: 0
Minimum: 11
Maximum: 242

Code Resultat (wresf)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 5459
Invalid: 0

Nombre visites (wnbvis)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 5459
Invalid: 0

Code controleur terrain (wcontter)

File: femme_seecal

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-24

Valid cases: 5459
Invalid: 0
Minimum: 1
Maximum: 24

Code controleur bureau (wcontinf)

File: femme_seecal

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 1 |
| Format: numeric | Invalid: 5458 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 7-7 | |

Code agent de saisie (wagt)

File: femme_seecal

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 5459 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 13 |
| Decimals: 0 | Maximum: 243 |
| Range: 13-243 | |

Nombre enfants < 10 ans (enf10)

File: femme_seecal

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5214 |
| Format: numeric | Invalid: 245 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-8 | |

Nombre enfants < 5 ans (enf5)

File: femme_seecal

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5214 |
| Format: numeric | Invalid: 245 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-4 | |

Nombre enfants < 3 ans (enf3)

File: femme_seecal

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5214 |
| Format: numeric | Invalid: 245 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-3 | |

A déjà participe ou participe aux activites Seecaline (sa00)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5214
 Invalid: 245

Participation actuelle aux activites culinaires autres que seecaline (sa03)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5214
 Invalid: 245

nac (sa03aa)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 105
 Invalid: 5354

crs (sa03ab)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 105
 Invalid: 5354

care (sa03ac)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 105
 Invalid: 5354

nutrimad (sa03ad)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 105
 Invalid: 5354

Etat/Gouvernement (sa03ae)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 105
 Invalid: 5354

SAF FJKM (sa03af)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 105
 Invalid: 5354

adra (sa03ag)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 105
 Invalid: 5354

SANTE NET (sa03ah)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 105
 Invalid: 5354

salohi (sa03ai)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 105
 Invalid: 5354

Particulier (sa03aj)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 105
 Invalid: 5354

Autres (sa03ak)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 105
 Invalid: 5354

Mois debut participation (sa00am)

File: femme_seecal

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-98

Valid cases: 2793
 Invalid: 2666
 Minimum: 1
 Maximum: 98

Annee debut participation (sa00aa)

File: femme_seecal

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1988-9998

Valid cases: 2793
 Invalid: 2666
 Minimum: 1988
 Maximum: 9998

Mes enfants ont plus de 3 ans (sa00ba)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 2421
Invalid: 3038

Site trop éloigné (sa00bb)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 2421
Invalid: 3038

Route impraticable (sa00bc)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 2421
Invalid: 3038

Je ne suis pas interesse (sa00bd)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 2421
Invalid: 3038

Mes enfants sont bien portants (sa00be)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 2421
Invalid: 3038

On n'a dit que je ne pouvais pas participer (sa00bf)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 2421
 Invalid: 3038

Autres (sa00bg)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 2421
 Invalid: 3038

Participation aux programmes SEECALINE dans les 3 derniers mois (sa02)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2793
 Invalid: 2666

Mes enfants ont plus de 3 ans (sa02ca)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1070
 Invalid: 4389

Site trop éloigné (sa02cb)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1070
 Invalid: 4389

Route impraticable (sa02cc)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1070
 Invalid: 4389

Je ne suis pas interesse (sa02cd)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1070
 Invalid: 4389

Mes enfants sont bien portants (sa02ce)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1070
 Invalid: 4389

On n'a dit que je ne pouvais pas participer (sa02cf)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1070
 Invalid: 4389

Autres (sa02cg)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1070
 Invalid: 4389

Mois fin participation (sa02jm)

File: femme_seecal

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1070 |
| Format: numeric | Invalid: 4389 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 99 |
| Range: 1-99 | |

Annee fin participation (sa02ja)

File: femme_seecal

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1070 |
| Format: numeric | Invalid: 4389 |
| Width: 4 | Minimum: 1996 |
| Decimals: 0 | Maximum: 9999 |
| Range: 1996-9999 | |

Participation activites SEECALINE dans les 3 derniers mois (sa03x)

File: femme_seecal

Overview

| | |
|-------------------|-------------------|
| Type: Discrete | Valid cases: 1723 |
| Format: character | Invalid: 0 |
| Width: 1 | |

Nombre de visite dans 3 mois (sa04)

File: femme_seecal

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1723 |
| Format: numeric | Invalid: 3736 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-14 | |

Raison de la derniere visite (sa05)

File: femme_seecal

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1723 |
| Format: numeric | Invalid: 3736 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-8 | |

Nombre d'absence dans 3 mois (sa06)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1723
Invalid: 3736

Raison de l'absence (sa06a)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 497
Invalid: 4962

Saison difficile pour rejoindre le site (sa07)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 756
Invalid: 4703

Mois debut difficile (sa07a1)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 48
Invalid: 5411

Mois fin difficile (sa07a2)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 48
Invalid: 5411

Duree trajet maison vers site (sa08)

File: femme_seecal

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 756 |
| Format: numeric | Invalid: 4703 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 999 |
| Range: 0-999 | |

L' ACN se deplace ou Je vais au site (sa09)

File: femme_seecal

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 756 |
| Format: numeric | Invalid: 4703 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Mode d'election du ACN (sa10)

File: femme_seecal

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 756 |
| Format: numeric | Invalid: 4703 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Nombre enfants < 10 ans (nenf10)

File: femme_seecal

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 2793 |
| Format: numeric | Invalid: 2666 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-7 | |

Existence enfants < 10 ans (child10)

File: femme_seecal

Overview

| | |
|-------------------|-------------------|
| Type: Discrete | Valid cases: 2793 |
| Format: character | Invalid: 0 |
| Width: 1 | |

Membre groupe de soutien (sb12)

File: femme_seecal

Membre groupe de soutien (sb12)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 756
Invalid: 4703

Pourquoi etes-vous membre (sb12a)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 40
Invalid: 5419

Encouragez vous votre famille/amis a participer au seance de pesee (sb13)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 756
Invalid: 4703

Avoir de conseil (sb13aa)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 625
Invalid: 4834

Recontrer autres meres (sb13ab)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 625
Invalid: 4834

Donner plus de soins a leurs enfants (sb13ac)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 625
 Invalid: 4834

Decouvrir des nouvelles pratiques (sb13ad)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 625
 Invalid: 4834

Recevoir Vitamine A (sb13ae)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 625
 Invalid: 4834

Recevoir de la farine (sb13af)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 625
 Invalid: 4834

Autres (sb13ag)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 625
 Invalid: 4834

L'ACN a donne des conseils pendant la seance de pesee (sb14)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 756
Invalid: 4703

Allaitement maternel exclusif (sb14aa)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 645
Invalid: 4814

Education nutritionnelle (sb14ab)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 645
Invalid: 4814

Traitement des maladies (sb14ac)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 645
Invalid: 4814

Interpretation de la courbe de croissance (sb14ad)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 645
Invalid: 4814

Preparation de repas (sb14ae)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 645
Invalid: 4814

Deparasitage (sb14af)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 645
Invalid: 4814

Autres (sb14ag)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 645
Invalid: 4814

Trouvez-vous que l'ACN a donne de bon conseil (sb15)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 645
Invalid: 4814

Allaitement maternel exclusif (sb16a)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 756
Invalid: 4703

Education nutritionnelle (sb16b)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 756
Invalid: 4703

Traitement des maladies (sb16c)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 756
Invalid: 4703

Interpretation de la courbe de croissance (sb16d)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 756
Invalid: 4703

Preparation de repas (sb16e)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 756
Invalid: 4703

Deparasitage (sb16f)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 756
Invalid: 4703

Autres (sb16g)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 756
 Invalid: 4703

Femme enceinte (wfa01x)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 756
 Invalid: 4703

Inscrite au site pour votre grossesse (sc11)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 188
 Invalid: 5271

Semaine de grossesse au moment de l'inscription (sc12)

File: femme_seecal

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-32

Valid cases: 59
 Invalid: 5400
 Minimum: 2
 Maximum: 32

Assister a l'une des demonstrations culinaires (sd03)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 756
 Invalid: 4703

Participer directement aux demonstrations (sd04)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 436
 Invalid: 5023

Donner de conseils pendant la demonstration (sd05)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 436
 Invalid: 5023

Combien de recettes avez vous appris (sd06)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 436
 Invalid: 5023

Avez vous applique une des recettes apprises (sd07)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 436
 Invalid: 5023

Sinon, pourquoi pas (sd07a)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 95
 Invalid: 5364

Pourquoi appréciez vous les recettes apprises (sd08)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 341
Invalid: 5118

Partage des recettes avec les autres (sd09)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 341
Invalid: 5118

Visite de l'ACN a votre domicile (se01)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 756
Invalid: 4703

Nombre de visite de l'ACN durant les 3 derniers mois (se02)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-20

Valid cases: 363
Invalid: 5096

Dernire visite de l'ACN (se03)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 363
Invalid: 5096

Raison principale de la dernière visite (se04)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 363
 Invalid: 5096

a-t-elle reçu conseil de l'ACN durant la visite (se05)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 363
 Invalid: 5096

Aimeriez-vous que ACN vous rende visite plus souvent (se06)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 756
 Invalid: 4703

Le plus important service fourni par Seecaline (sh01a)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 1339
 Invalid: 4120

Le 2ème plus important service fourni par Seecaline (sh01b)

File: femme_seecal

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 1180
 Invalid: 4279

Connaissance en matiere de soins amelioree (sh02)

File: femme_seecal

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 1339
Invalid: 4120

Fin questionnaire femme seecaline (xfs)

File: femme_seecal

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 5459
Invalid: 0

Code Grappe (sha01)

File: menage

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 6773 |
| Format: numeric | Invalid: 0 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 446 |
| Range: 1-446 | |

Grappe tracking (sha01a)

File: menage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 6773 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Province (sha02)

File: menage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 6773 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-7 | |

Region (shr02)

File: menage

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 6773 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 11 |
| Decimals: 0 | Maximum: 72 |
| Range: 11-72 | |

District/Fivondronana (sha03)

File: menage

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 6773 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 23 |
| Range: 1-23 | |

Commune/Firaisana (sha04)

File: menage

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-39

Valid cases: 6773
 Invalid: 0
 Minimum: 1
 Maximum: 39

Fokotany (sha05)

File: menage

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-82

Valid cases: 6773
 Invalid: 0
 Minimum: 1
 Maximum: 82

URBAIN/RURAL (sha06)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 6773
 Invalid: 0

FKT desservi par site seecaline (sha08)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 6773
 Invalid: 0

Code menage (sha09)

File: menage

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-45

Valid cases: 6773
 Invalid: 0
 Minimum: 1
 Maximum: 45

Extension menage (sha09a)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-2

Valid cases: 6773
Invalid: 0

Identification menage 2004 (hid04)

File: menage

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 1901-44424

Valid cases: 1009
Invalid: 5764
Minimum: 1901
Maximum: 44424

Identification menage 2011 (hid11)

File: menage

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1260-446360

Valid cases: 6773
Invalid: 0
Minimum: 1260
Maximum: 446360

Latutude Degr (latdeg)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 12-27

Valid cases: 6509
Invalid: 264

Latitude Minute (latmin)

File: menage

Overview

Type: Continuous
Format: numeric
Width: 19
Decimals: 0
Range: 0.00999999977648258-59.9949989318848

Valid cases: 6509
Invalid: 264
Minimum: 0
Maximum: 60

Longitude Degr (longdeg)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 42-50

Valid cases: 6509
Invalid: 264

Longitude Minute (longmin)

File: menage

Overview

Type: Continuous
Format: numeric
Width: 19
Decimals: 0
Range: 0.00300000002607703-59.9980010986328

Valid cases: 6509
Invalid: 264
Minimum: 0
Maximum: 60

Altitude (alti)

File: menage

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2022

Valid cases: 6508
Invalid: 265
Minimum: 0
Maximum: 2022

Jour Enquete (shdtfj)

File: menage

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-31

Valid cases: 6773
Invalid: 0
Minimum: 1
Maximum: 31

Mois Enquete (shdtfm)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 5-7

Valid cases: 6773
Invalid: 0

Annee Enquete (shdtfa)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2011-2011

Valid cases: 6773
 Invalid: 0

Code Enqueteur (shenq)

File: menage

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 11-242

Valid cases: 6773
 Invalid: 0
 Minimum: 11
 Maximum: 242

Code resultat (res)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 6773
 Invalid: 0

Nombre de visites (shnbvis)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 6291
 Invalid: 482

Controleur terrain (scontter)

File: menage

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-24

Valid cases: 6761
 Invalid: 12
 Minimum: 1
 Maximum: 24

Contrôleur informatique (scontinf)

File: menage

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 1 |
| Format: numeric | Invalid: 6772 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 7-7 | |

Agent de saisie1 (shagt1)

File: menage

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 6761 |
| Format: numeric | Invalid: 12 |
| Width: 3 | Minimum: 13 |
| Decimals: 0 | Maximum: 243 |
| Range: 13-243 | |

Agent de saisie2 (shagt2)

File: menage

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 0 |
| Format: numeric | Invalid: 6773 |
| Width: 1 | |
| Decimals: 0 | |

Taille du menage (himem)

File: menage

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 6289 |
| Format: numeric | Invalid: 484 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 22 |
| Range: 1-22 | |

Nombre femmes éligibles (sha12)

File: menage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 6289 |
| Format: numeric | Invalid: 484 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-6 | |

Nombre femmes mesurees (sha13)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-6

Valid cases: 6289
Invalid: 484

Nombre enfants eligibles (sha14)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-8

Valid cases: 6289
Invalid: 484

Nombre enfants mesures (sha15)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-8

Valid cases: 6289
Invalid: 484

Nombre femmes enceintes (sha16)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 6289
Invalid: 484

Nombre femmes interviewees (sha17)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-6

Valid cases: 6289
Invalid: 484

Nombre femmes Seecaline interviewees (sha18)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-6

Valid cases: 4401
Invalid: 2372

Verification des donnees saisies (xhh)

File: menage

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 6290
Invalid: 0

Caracteristique mur (d01)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 6289
Invalid: 484

Caracteristique plancher (d02)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 6289
Invalid: 484

Caracteristique plafond (d03)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 6289
Invalid: 484

Caracteristique toit (d03a)

File: menage

Caractéristique toit (d03a)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 6289
 Invalid: 484

Nombre de pieces (d04)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 6289
 Invalid: 484

Statut d'occupation (d05)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 6289
 Invalid: 484

Energie utilisee pour cuire le repas (d06)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 6289
 Invalid: 484

Energie utilisee pour la lumiere (d07)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 6289
 Invalid: 484

Type d'aisance (d08)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 6289
 Invalid: 484

WC commune (d09)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 2967
 Invalid: 3806

Comment débarrassez-vous des ordures? (d10)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 6289
 Invalid: 484

Source d'eau à boire et à faire cuire le repas (d11)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 6289
 Invalid: 484

Durée du trajet (d12)

File: menage

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 6289
 Invalid: 484
 Minimum: 0
 Maximum: 99

Source d'eau pour laver le linge (d13)

File: menage

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 6289
 Invalid: 484
 Minimum: 0
 Maximum: 99

L'endroit pour se laver (d13b)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 6289
 Invalid: 484

Eau/Robinet (d13ca)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3435
 Invalid: 3338

Savon industriel (d13cb1)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3435
 Invalid: 3338

Savon local (d13cb2)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3435
 Invalid: 3338

Cendre ou autre produit lavant (d13cb3)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3435
 Invalid: 3338

Cuvette (d13cc)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3435
 Invalid: 3338

Possession de maison (e01)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 6289
 Invalid: 484

Possession de terre cultivable (e02)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 6289
 Invalid: 484

Menage agriculteur (e03)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 6289
 Invalid: 484

Propre exploitation comme propriétaire (e04aa)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 5083
Invalid: 1690

Metayage/Location/Pret (e04ab)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 5083
Invalid: 1690

Donne en metayage (e04ac)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 5083
Invalid: 1690

Donne en location (e04ad)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 5083
Invalid: 1690

Donne en pret gratuit (e04ae)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 5083
Invalid: 1690

Donne en metayage (e04ba)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 152
 Invalid: 6621

Donne en location (e04bb)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 152
 Invalid: 6621

Donne en pret gratuit (e04bc)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 152
 Invalid: 6621

Non cultivate (e04bd)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 152
 Invalid: 6621

Culture de RIZ (e06xa1)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 5235
 Invalid: 1538

Qte de RIZ consommée (e07axa1)

File: menage

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4305 |
| Format: numeric | Invalid: 2468 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Duree Consommation RIZ en mois (e07ba1)

File: menage

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4241 |
| Format: numeric | Invalid: 2532 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 24 |
| Range: 0-24 | |

Qte de RIZ vendue (e07cxa1)

File: menage

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4305 |
| Format: numeric | Invalid: 2468 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Qte de RIZ en Stock ou Semence (e07dxa1)

File: menage

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4305 |
| Format: numeric | Invalid: 2468 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 90 |
| Range: 0-90 | |

Qte de RIZ autre utilisation (e07exa1)

File: menage

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4305 |
| Format: numeric | Invalid: 2468 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Culture de MANIOC (e06xa2)

File: menage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5235 |
| Format: numeric | Invalid: 1538 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Qte de MANIOC consommee (e07axa2)

File: menage

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 3624 |
| Format: numeric | Invalid: 3149 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Duree Consommation MANIOC en mois (e07ba2)

File: menage

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 3476 |
| Format: numeric | Invalid: 3297 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 24 |
| Range: 0-24 | |

Qte de MANIOC vendue (e07cxa2)

File: menage

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 3624 |
| Format: numeric | Invalid: 3149 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Qte de MANIOC en Stock ou Semence (e07dxa2)

File: menage

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 3624 |
| Format: numeric | Invalid: 3149 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Qte de MANIOC autre utilisation (e07exa2)

File: menage

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 3624 |
| Format: numeric | Invalid: 3149 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Culture de Mais (e06xa3)

File: menage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5235 |
| Format: numeric | Invalid: 1538 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Qte de Mais consommee (e07axa3)

File: menage

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 2669 |
| Format: numeric | Invalid: 4104 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Duree Consommation Mais en mois (e07ba3)

File: menage

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 2461 |
| Format: numeric | Invalid: 4312 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 24 |
| Range: 0-24 | |

Qte de Mais vendue (e07cxa3)

File: menage

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 2669 |
| Format: numeric | Invalid: 4104 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Qte de Mais en Stock ou Semence (e07dxa3)

File: menage

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 2669 |
| Format: numeric | Invalid: 4104 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Qte de Mais autre utilisation (e07exa3)

File: menage

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 2669 |
| Format: numeric | Invalid: 4104 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Culture de PATATE DOUCE (e06xa4)

File: menage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5235 |
| Format: numeric | Invalid: 1538 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Qte de PATATE DOUCE consommee (e07axa4)

File: menage

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 2267 |
| Format: numeric | Invalid: 4506 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Duree Consommation PATATE DOUCE en mois (e07ba4)

File: menage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 2139 |
| Format: numeric | Invalid: 4634 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-12 | |

Qte de PATATE DOUCE vendue (e07cxa4)

File: menage

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 2267 |
| Format: numeric | Invalid: 4506 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Qte de PATATE DOUCE en Stock ou Semence (e07dxa4)

File: menage

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 2267 |
| Format: numeric | Invalid: 4506 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 50 |
| Range: 0-50 | |

Qte de PATATE DOUCE autre utilisation (e07exa4)

File: menage

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 2267 |
| Format: numeric | Invalid: 4506 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Culture de POMME DE TERRE (e06xa5)

File: menage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5235 |
| Format: numeric | Invalid: 1538 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Qte de POMME DE TERRE consommee (e07axa5)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 529 |
| Format: numeric | Invalid: 6244 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Duree Consommation POMME DE TERRE en mois (e07ba5)

File: menage

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 513 |
| Format: numeric | Invalid: 6260 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-12 | |

Qte de POMME DE TERRE vendue (e07cxa5)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 529 |
| Format: numeric | Invalid: 6244 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Qte de POMME DE TERRE en Stock ou Semence (e07dxa5)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 529 |
| Format: numeric | Invalid: 6244 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 90 |
| Range: 0-90 | |

Qte de POMME DE TERRE autre utilisation (e07exa5)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 529 |
| Format: numeric | Invalid: 6244 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 80 |
| Range: 0-80 | |

Culture de HARICOT/LOJY (e06xa6)

File: menage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5235 |
| Format: numeric | Invalid: 1538 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Qte de HARICOT/LOJY consommée (e07axa6)

File: menage

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1685 |
| Format: numeric | Invalid: 5088 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Duree Consommation HARICOT/LOJY en mois (e07ba6)

File: menage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1484 |
| Format: numeric | Invalid: 5289 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-12 | |

Qte de HARICOT/LOJY vendue (e07cxa6)

File: menage

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1685 |
| Format: numeric | Invalid: 5088 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Qte de HARICOT/LOJY en Stock ou Semence (e07dxa6)

File: menage

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1685 |
| Format: numeric | Invalid: 5088 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Qte de HARICOT/LOJY autre utilisation (e07exa6)

File: menage

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1685 |
| Format: numeric | Invalid: 5088 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Culture de POIS DE CAP (e06xa7)

File: menage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5235 |
| Format: numeric | Invalid: 1538 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Qte de POIS DE CAP consommee (e07axa7)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 124 |
| Format: numeric | Invalid: 6649 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Duree Consommation POIS DE CAP en mois (e07ba7)

File: menage

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 101 |
| Format: numeric | Invalid: 6672 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-12 | |

Qte de POIS DE CAP vendue (e07cxa7)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 124 |
| Format: numeric | Invalid: 6649 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Qte de POIS DE CAP en Stock ou Semence (e07dxa7)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 124 |
| Format: numeric | Invalid: 6649 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 50 |
| Range: 0-50 | |

Qte de POIS DE CAP autre utilisation (e07exa7)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 124 |
| Format: numeric | Invalid: 6649 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Culture de ARACHIDE (e06xa8)

File: menage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5235 |
| Format: numeric | Invalid: 1538 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Qte de ARACHIDE consommee (e07axa8)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 950 |
| Format: numeric | Invalid: 5823 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Duree Consommation ARACHIDE en mois (e07ba8)

File: menage

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 788 |
| Format: numeric | Invalid: 5985 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-12 | |

Qte de ARACHIDE vendue (e07cxa8)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 950 |
| Format: numeric | Invalid: 5823 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Qte de ARACHIDE en Stock ou Semence (e07dxa8)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 950 |
| Format: numeric | Invalid: 5823 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Qte de ARACHIDE autre utilisation (e07exa8)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 950 |
| Format: numeric | Invalid: 5823 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 90 |
| Range: 0-90 | |

Culture de BREDE (e06xa9)

File: menage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5235 |
| Format: numeric | Invalid: 1538 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Qte de BREDE consommee (e07axa9)

File: menage

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1397 |
| Format: numeric | Invalid: 5376 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Duree Consommation BREDE en mois (e07ba9)

File: menage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1339 |
| Format: numeric | Invalid: 5434 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-12 | |

Qte de BREDE vendue (e07cxa9)

File: menage

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1397 |
| Format: numeric | Invalid: 5376 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Qte de BREDE en Stock ou Semence (e07dxa9)

File: menage

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1397 |
| Format: numeric | Invalid: 5376 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Qte de BREDE autre utilisation (e07exa9)

File: menage

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1397 |
| Format: numeric | Invalid: 5376 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Culture de CAFE (e06xb1)

File: menage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5235 |
| Format: numeric | Invalid: 1538 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Qte de CAFE consommee (e07axb1)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 472 |
| Format: numeric | Invalid: 6301 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Duree Consommation CAFE en mois (e07bb1)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 367
Invalid: 6406

Qte de CAFE vendue (e07cxb1)

File: menage

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-100

Valid cases: 472
Invalid: 6301
Minimum: 0
Maximum: 100

Qte de CAFE en Stock ou Semence (e07dxb1)

File: menage

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-40

Valid cases: 472
Invalid: 6301
Minimum: 0
Maximum: 40

Qte de CAFE autre utilisation (e07exb1)

File: menage

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-50

Valid cases: 472
Invalid: 6301
Minimum: 0
Maximum: 50

Culture de VANILLE (e06xb2)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 5235
Invalid: 1538

Qte de VANILLE consommée (e07axb2)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 198 |
| Format: numeric | Invalid: 6575 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Duree Consommation VANILLE en mois (e07bb2)

File: menage

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 7 |
| Format: numeric | Invalid: 6766 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-12 | |

Qte de VANILLE vendue (e07cxb2)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 198 |
| Format: numeric | Invalid: 6575 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Qte de VANILLE en Stock ou Semence (e07dxb2)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 198 |
| Format: numeric | Invalid: 6575 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Qte de VANILLE autre utilisation (e07exb2)

File: menage

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 198 |
| Format: numeric | Invalid: 6575 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-2 | |

Culture de CACAO (e06xb3)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 5235
 Invalid: 1538

Qte de CACAO consommee (e07axb3)

File: menage

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 32
 Invalid: 6741
 Minimum: 0
 Maximum: 100

Duree Consommation CACAO en mois (e07bb3)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 7
 Invalid: 6766

Qte de CACAO vendue (e07cxb3)

File: menage

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 32
 Invalid: 6741
 Minimum: 0
 Maximum: 100

Qte de CACAO en Stock ou Semence (e07dxb3)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 32
 Invalid: 6741

Qte de CACAO autre utilisation (e07exb3)

File: menage

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 32 |
| Format: numeric | Invalid: 6741 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-0 | |

Culture de LETCHIS (e06xb4)

File: menage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5235 |
| Format: numeric | Invalid: 1538 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Qte de LETCHIS consommee (e07axb4)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 276 |
| Format: numeric | Invalid: 6497 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Duree Consommation LETCHIS en mois (e07bb4)

File: menage

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 273 |
| Format: numeric | Invalid: 6500 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-4 | |

Qte de LETCHIS vendue (e07cxb4)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 276 |
| Format: numeric | Invalid: 6497 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Qte de LETCHIS en Stock ou Semence (e07dxb4)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 276
 Invalid: 6497

Qte de LETCHIS autre utilisation (e07exb4)

File: menage

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-30

Valid cases: 276
 Invalid: 6497
 Minimum: 0
 Maximum: 30

Culture de GIROFLE (e06xb5)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 5235
 Invalid: 1538

Qte de GIROFLE consommee (e07axb5)

File: menage

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 173
 Invalid: 6600
 Minimum: 0
 Maximum: 100

Duree Consommation GIROFLE en mois (e07bb5)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 2
 Invalid: 6771

Qte de GIROFLE vendue (e07cxb5)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 173 |
| Format: numeric | Invalid: 6600 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Qte de GIROFLE en Stock ou Semence (e07dxb5)

File: menage

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 173 |
| Format: numeric | Invalid: 6600 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-10 | |

Qte de GIROFLE autre utilisation (e07exb5)

File: menage

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 173 |
| Format: numeric | Invalid: 6600 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-0 | |

Culture de POIVRE (e06xb6)

File: menage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5235 |
| Format: numeric | Invalid: 1538 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Qte de POIVRE consommee (e07axb6)

File: menage

Overview

| | |
|------------------|-----------------|
| Type: Continuous | Valid cases: 42 |
| Format: numeric | Invalid: 6731 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Duree Consommation POIVRE en mois (e07bb6)

File: menage

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 3 |
| Format: numeric | Invalid: 6770 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 3-6 | |

Qte de POIVRE vendue (e07cxb6)

File: menage

Overview

| | |
|------------------|-----------------|
| Type: Continuous | Valid cases: 42 |
| Format: numeric | Invalid: 6731 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Qte de POIVRE en Stock ou Semence (e07dxb6)

File: menage

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 42 |
| Format: numeric | Invalid: 6731 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-0 | |

Qte de POIVRE autre utilisation (e07exb6)

File: menage

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 42 |
| Format: numeric | Invalid: 6731 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-0 | |

Culture de GINGEMBRE (e06xb7)

File: menage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5235 |
| Format: numeric | Invalid: 1538 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Qte de GINGEMBRE consommée (e07axb7)

File: menage

Overview

| | |
|------------------|-----------------|
| Type: Continuous | Valid cases: 18 |
| Format: numeric | Invalid: 6755 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Duree Consommation GINGEMBRE en mois (e07bb7)

File: menage

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 11 |
| Format: numeric | Invalid: 6762 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-12 | |

Qte de GINGEMBRE vendue (e07cxb7)

File: menage

Overview

| | |
|------------------|-----------------|
| Type: Continuous | Valid cases: 18 |
| Format: numeric | Invalid: 6755 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Qte de GINGEMBRE en Stock ou Semence (e07dxb7)

File: menage

Overview

| | |
|------------------|-----------------|
| Type: Continuous | Valid cases: 18 |
| Format: numeric | Invalid: 6755 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 30 |
| Range: 0-30 | |

Qte de GINGEMBRE autre utilisation (e07exb7)

File: menage

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 18 |
| Format: numeric | Invalid: 6755 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-0 | |

Culture de YLANG-YLANG (e06xb8)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 5235
 Invalid: 1538

Qte de YLANG-YLANG consommee (e07axb8)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 6773

Duree Consommation YLANG-YLANG en mois (e07bb8)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 6773

Qte de YLANG-YLANG vendue (e07cxb8)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 100-100

Valid cases: 8
 Invalid: 6765

Qte de YLANG-YLANG en Stock ou Semence (e07dxb8)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 8
 Invalid: 6765

Qte de YLANG-YLANG autre utilisation (e07exb8)

File: menage

Qte de YLANG-YLANG autre utilisation (e07exb8)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 8
 Invalid: 6765

Culture de COTON (e06xc1)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 5235
 Invalid: 1538

Qte de COTON consommee (e07axc1)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 6773

Duree Consommation COTON en mois (e07bc1)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 6773

Qte de COTON vendue (e07cxc1)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 100-100

Valid cases: 2
 Invalid: 6771

Qte de COTON en Stock ou Semence (e07dxc1)

File: menage

Qte de COTON en Stock ou Semence (e07dxc1)

File: menage

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 2 |
| Format: numeric | Invalid: 6771 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-0 | |

Qte de COTON autre utilisation (e07exc1)

File: menage

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 2 |
| Format: numeric | Invalid: 6771 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-0 | |

Culture de TABAC (e06xc2)

File: menage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5235 |
| Format: numeric | Invalid: 1538 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Qte de TABAC consommée (e07axc2)

File: menage

Overview

| | |
|------------------|-----------------|
| Type: Continuous | Valid cases: 36 |
| Format: numeric | Invalid: 6737 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Durée Consommation TABAC en mois (e07bc2)

File: menage

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 26 |
| Format: numeric | Invalid: 6747 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-12 | |

Qte de TABAC vendue (e07cxc2)

File: menage

Overview

| | |
|------------------|-----------------|
| Type: Continuous | Valid cases: 36 |
| Format: numeric | Invalid: 6737 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Qte de TABAC en Stock ou Semence (e07dxc2)

File: menage

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 36 |
| Format: numeric | Invalid: 6737 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-20 | |

Qte de TABAC autre utilisation (e07exc2)

File: menage

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 36 |
| Format: numeric | Invalid: 6737 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-0 | |

Culture de SISAL (e06xc3)

File: menage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5235 |
| Format: numeric | Invalid: 1538 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Qte de SISAL consommee (e07axc3)

File: menage

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 0 |
| Format: numeric | Invalid: 6773 |
| Width: 1 | |
| Decimals: 0 | |

Duree Consommation SISAL en mois (e07bc3)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 6773

Qte de SISAL vendue (e07cxc3)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 2
Invalid: 6771

Qte de SISAL en Stock ou Semence (e07dxc3)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 2
Invalid: 6771

Qte de SISAL autre utilisation (e07exc3)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 100-100

Valid cases: 2
Invalid: 6771

Culture de CANNE A SUCRE (e06xc8)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 5235
Invalid: 1538

Qte de CANNE A SUCRE consommee (e07axc8)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 817 |
| Format: numeric | Invalid: 5956 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Duree Consommation CANNE A SUCRE en mois (e07bc8)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 739 |
| Format: numeric | Invalid: 6034 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 28 |
| Range: 0-28 | |

Qte de CANNE A SUCRE vendue (e07cxc8)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 817 |
| Format: numeric | Invalid: 5956 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Qte de CANNE A SUCRE en Stock ou Semence (e07dxc8)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 817 |
| Format: numeric | Invalid: 5956 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 90 |
| Range: 0-90 | |

Qte de CANNE A SUCRE autre utilisation (e07exc8)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 817 |
| Format: numeric | Invalid: 5956 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Zebus de trait (e08a1)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 6289
 Invalid: 484

Nombre Zebus de trait (e08a2)

File: menage

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-150

Valid cases: 1276
 Invalid: 5497
 Minimum: 1
 Maximum: 150

Boeuf/autres zebus (e08b1)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 6289
 Invalid: 484

Nombre Boeuf/autres zebus (e08b2)

File: menage

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-200

Valid cases: 1134
 Invalid: 5639
 Minimum: 1
 Maximum: 200

Veau (e08c1)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 6289
 Invalid: 484

Nombre Veau (e08c2)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 393 |
| Format: numeric | Invalid: 6380 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 50 |
| Range: 1-50 | |

Vaches laitieres (e08d1)

File: menage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 6289 |
| Format: numeric | Invalid: 484 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Nombre Vaches laitieres (e08d2)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 180 |
| Format: numeric | Invalid: 6593 |
| Width: 3 | Minimum: 1 |
| Decimals: 0 | Maximum: 100 |
| Range: 1-100 | |

Porcs (e08e1)

File: menage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 6289 |
| Format: numeric | Invalid: 484 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Nombre Porcs (e08e2)

File: menage

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1110 |
| Format: numeric | Invalid: 5663 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 50 |
| Range: 1-50 | |

Oies (e08f1)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 6289
Invalid: 484

Nombre Oies (e08f2)

File: menage

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-50

Valid cases: 186
Invalid: 6587
Minimum: 1
Maximum: 50

Ovins/caprins (e08g1)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 6289
Invalid: 484

Nombre Ovins/caprins (e08g2)

File: menage

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-80

Valid cases: 182
Invalid: 6591
Minimum: 1
Maximum: 80

Lapins (e08h1)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 6289
Invalid: 484

Nombre Lapins (e08h2)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 141 |
| Format: numeric | Invalid: 6632 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 43 |
| Range: 1-43 | |

Canards (e08i1)

File: menage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 6289 |
| Format: numeric | Invalid: 484 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Nombre Canards (e08i2)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 809 |
| Format: numeric | Invalid: 5964 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 60 |
| Range: 1-60 | |

Poulets (e08j1)

File: menage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 6289 |
| Format: numeric | Invalid: 484 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Nombre Poulets (e08j2)

File: menage

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 3727 |
| Format: numeric | Invalid: 3046 |
| Width: 4 | Minimum: 1 |
| Decimals: 0 | Maximum: 1000 |
| Range: 1-1000 | |

Autres volailles (e08k1)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 6289
 Invalid: 484

Nombre Autres volailles (e08k2)

File: menage

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-40

Valid cases: 354
 Invalid: 6419
 Minimum: 1
 Maximum: 40

Autres animaux (e08l1)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 6289
 Invalid: 484

Nombre Autres animaux (e08l2)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 55
 Invalid: 6718

Chaises (e09a)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 6289
 Invalid: 484

Table (e09b)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 6289
Invalid: 484

Lit (e09c)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 6289
Invalid: 484

Autres meubles (e09d)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 6289
Invalid: 484

Machine a coudre (e09e)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 6289
Invalid: 484

Refrigerateur (e09f)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 6289
Invalid: 484

Cuisiniere a gaz (e09g)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 6289
Invalid: 484

Radio/cassette/CD (e09h)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 6289
Invalid: 484

Appareils TV (e09i)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 6289
Invalid: 484

Telephone fixe/Portable (e09j)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 6289
Invalid: 484

Charette (e09k)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 6289
Invalid: 484

Voiture (e09l)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 6289
 Invalid: 484

Camion (e09m)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 6289
 Invalid: 484

Tracteur (e09n)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 6289
 Invalid: 484

Cyclomoteurs (e09o)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 6289
 Invalid: 484

Bicyclette (e09p)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 6289
 Invalid: 484

Bateau/pirogue (e09q)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 6289
 Invalid: 484

Chocs durant l'anne dernire (f01)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 6289
 Invalid: 484

Chocs durant les 5 dernires annes (f01a)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 6289
 Invalid: 484

Deces du CM (f02a)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3547
 Invalid: 3226

Trois premier choc (f02aa)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 72
 Invalid: 6701

Mois de deces du CM (f03aam)

File: menage

Overview

| | |
|------------------|-----------------|
| Type: Continuous | Valid cases: 72 |
| Format: numeric | Invalid: 6701 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 98 |
| Range: 1-98 | |

Anne de deces du CM (f03aaa)

File: menage

Overview

| | |
|------------------|-----------------|
| Type: Discrete | Valid cases: 72 |
| Format: numeric | Invalid: 6701 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 2005-2011 | |

Reaction principale lors Deces du CM (f04a)

File: menage

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 72 |
| Format: numeric | Invalid: 6701 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-19 | |

Deces d'un membre pourvu d'emploi (f02b)

File: menage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 3547 |
| Format: numeric | Invalid: 3226 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Trois premier choc (f02ab)

File: menage

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 115 |
| Format: numeric | Invalid: 6658 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

Mois de deces d'un membre pourvu d'emploi (f03abm)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 115 |
| Format: numeric | Invalid: 6658 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 99 |
| Range: 1-99 | |

Anne de deces d'un membre pourvu d'emploi (f03aba)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Discrete | Valid cases: 115 |
| Format: numeric | Invalid: 6658 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 2006-2011 | |

Reaction principale lors Deces d'un membre pourvu d'emploi (f04b)

File: menage

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 115 |
| Format: numeric | Invalid: 6658 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-19 | |

Deces d'autres membres du menage (f02c)

File: menage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 3547 |
| Format: numeric | Invalid: 3226 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Trois premier choc (f02ac)

File: menage

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 651 |
| Format: numeric | Invalid: 6122 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

Mois de deces d'autres membres du menage (f03acm)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 651 |
| Format: numeric | Invalid: 6122 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 99 |
| Range: 1-99 | |

Anne de deces d'autres membres du menage (f03aca)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Discrete | Valid cases: 651 |
| Format: numeric | Invalid: 6122 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 2005-2011 | |

Reaction principale Deces d'autres membres du menage (f04c)

File: menage

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 651 |
| Format: numeric | Invalid: 6122 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-19 | |

Separation du menage (f02d)

File: menage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 3547 |
| Format: numeric | Invalid: 3226 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Trois premier choc (f02ad)

File: menage

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 203 |
| Format: numeric | Invalid: 6570 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

Mois Separation du menage (f03adm)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 203 |
| Format: numeric | Invalid: 6570 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 98 |
| Range: 1-98 | |

Anne Separation du menage (f03ada)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Discrete | Valid cases: 203 |
| Format: numeric | Invalid: 6570 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 2006-2011 | |

Reaction principale Separation du menage (f04d)

File: menage

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 203 |
| Format: numeric | Invalid: 6570 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-19 | |

Perte d'emploi par un membre (f02e)

File: menage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 3547 |
| Format: numeric | Invalid: 3226 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Trois premier choc (f02ae)

File: menage

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 106 |
| Format: numeric | Invalid: 6667 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

Mois Perte d'emploi par un membre (f03aem)

File: menage

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-98

Valid cases: 106
 Invalid: 6667
 Minimum: 1
 Maximum: 98

Anne Perte d'emploi par un membre (f03aea)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2006-2011

Valid cases: 106
 Invalid: 6667

Reaction principale Perte d'emploi par un membre (f04e)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 106
 Invalid: 6667

Maladie ou accident (f02f)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3547
 Invalid: 3226

Trois premier choc (f02af)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 736
 Invalid: 6037

Mois Maladie ou accident (f03afm)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 736 |
| Format: numeric | Invalid: 6037 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 98 |
| Range: 1-98 | |

Anne Maladie ou accident (f03afa)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Discrete | Valid cases: 736 |
| Format: numeric | Invalid: 6037 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 2006-2011 | |

Reaction principale Maladie ou accident (f04f)

File: menage

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 736 |
| Format: numeric | Invalid: 6037 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-19 | |

Perte de cultures/affaires (f02g)

File: menage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 3547 |
| Format: numeric | Invalid: 3226 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Trois premier choc (f02ag)

File: menage

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 280 |
| Format: numeric | Invalid: 6493 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

Mois perte de cultures/affaires (f03agm)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 280 |
| Format: numeric | Invalid: 6493 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 98 |
| Range: 1-98 | |

Anne perte de cultures/affaires (f03aga)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Discrete | Valid cases: 280 |
| Format: numeric | Invalid: 6493 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 2006-2011 | |

Reaction principale Perte de cultures/affaires (f04g)

File: menage

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 280 |
| Format: numeric | Invalid: 6493 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-19 | |

Vol de cultures ou insectes/animaux (f02h)

File: menage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 3547 |
| Format: numeric | Invalid: 3226 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Trois premier choc (f02ah)

File: menage

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 309 |
| Format: numeric | Invalid: 6464 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

Mois Vol de cultures ou insectes/animaux (f03ahm)

File: menage

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-98

Valid cases: 309
 Invalid: 6464
 Minimum: 1
 Maximum: 98

Anne Vol de cultures ou insectes/animaux (f03aha)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2004-2011

Valid cases: 309
 Invalid: 6464

Reaction principale Vol de cultures ou insectes/animaux (f04h)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 310
 Invalid: 6463

Mort/Vol de bétail (f02i)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3547
 Invalid: 3226

Trois premier choc (f02ai)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 267
 Invalid: 6506

Mois Mort/Vol de bétail (f03aim)

File: menage

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-98

Valid cases: 267
 Invalid: 6506
 Minimum: 1
 Maximum: 98

Anne Mort/Vol de bétail (f03aia)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2006-2011

Valid cases: 267
 Invalid: 6506

Reaction principale Mort/Vol de bétail (f04i)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 267
 Invalid: 6506

Cyclone qui a provoqué des dégâts (f02l)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3547
 Invalid: 3226

Trois premier choc (f02al)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 668
 Invalid: 6105

Mois Cyclone qui a provoqué des dégâts (f03alm)

File: ménage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 668 |
| Format: numeric | Invalid: 6105 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 98 |
| Range: 1-98 | |

Anne Cyclone qui a provoqué des dégâts (f03ala)

File: ménage

Overview

| | |
|------------------|------------------|
| Type: Discrete | Valid cases: 668 |
| Format: numeric | Invalid: 6105 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 2006-2011 | |

Reaction principale Cyclone qui a provoqué des dégâts (f04l)

File: ménage

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 668 |
| Format: numeric | Invalid: 6105 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-19 | |

Inondation (f02m)

File: ménage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 3547 |
| Format: numeric | Invalid: 3226 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Trois premier choc (f02am)

File: ménage

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 432 |
| Format: numeric | Invalid: 6341 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

Mois Inondation (f03amm)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 432 |
| Format: numeric | Invalid: 6341 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 98 |
| Range: 1-98 | |

Anne Inondation (f03ama)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Discrete | Valid cases: 432 |
| Format: numeric | Invalid: 6341 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 2006-2011 | |

Reaction principale Inondation (f04m)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 433 |
| Format: numeric | Invalid: 6340 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 99 |
| Range: 1-99 | |

Secheresse (f02n)

File: menage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 3547 |
| Format: numeric | Invalid: 3226 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Trois premier choc (f02an)

File: menage

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 612 |
| Format: numeric | Invalid: 6161 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

Mois Secheresse (f03anm)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 612 |
| Format: numeric | Invalid: 6161 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 98 |
| Range: 1-98 | |

Anne Secheresse (f03ana)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Discrete | Valid cases: 612 |
| Format: numeric | Invalid: 6161 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 2006-2011 | |

Reaction principale Secheresse (f04n)

File: menage

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 612 |
| Format: numeric | Invalid: 6161 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-19 | |

Forte attaque de poux de riz (f02o)

File: menage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 3547 |
| Format: numeric | Invalid: 3226 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Trois premier choc (f02ao)

File: menage

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 87 |
| Format: numeric | Invalid: 6686 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

Mois Forte attaque de poux de riz (f03aom)

File: menage

Overview

| | |
|------------------|-----------------|
| Type: Continuous | Valid cases: 87 |
| Format: numeric | Invalid: 6686 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 98 |
| Range: 1-98 | |

Anne Forte attaque de poux de riz (f03aoa)

File: menage

Overview

| | |
|------------------|-----------------|
| Type: Discrete | Valid cases: 87 |
| Format: numeric | Invalid: 6686 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 2007-2011 | |

Reaction principale Forte attaque de poux de riz (f04o)

File: menage

Overview

| | |
|------------------|-----------------|
| Type: Continuous | Valid cases: 88 |
| Format: numeric | Invalid: 6685 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 99 |
| Range: 1-99 | |

Forte attaque de rouille de caf (f02p)

File: menage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 3547 |
| Format: numeric | Invalid: 3226 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 2-2 | |

Trois premier choc (f02ap)

File: menage

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 0 |
| Format: numeric | Invalid: 6773 |
| Width: 1 | |
| Decimals: 0 | |

Mois Forte attaque de rouille de caf (f03apm)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 6773

Anne Forte attaque de rouille de caf (f03apa)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 6773

Reaction principale Forte attaque de rouille de caf (f04p)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 6773

Grele severe (f02q)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3547
 Invalid: 3226

Trois premier choc (f02aq)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 143
 Invalid: 6630

Mois Grele severe (f03aqm)

File: menage

Mois Grele severe (f03aqm)

File: menage

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-98

Valid cases: 143
 Invalid: 6630
 Minimum: 1
 Maximum: 98

Anne Grele severe (f03aqa)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2007-2011

Valid cases: 143
 Invalid: 6630

Reaction principale Grele severe (f04q)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 143
 Invalid: 6630

Pluie qui sont arrive trop tard (f02r)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3547
 Invalid: 3226

Trois premier choc (f02ar)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 149
 Invalid: 6624

Mois Pluie qui sont arrive trop tard (f03arm)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 149 |
| Format: numeric | Invalid: 6624 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 98 |
| Range: 1-98 | |

Anne Pluie qui sont arrive trop tard (f03ara)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Discrete | Valid cases: 149 |
| Format: numeric | Invalid: 6624 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 2006-2011 | |

Reaction principale Pluie qui sont arrive trop tard (f04r)

File: menage

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 154 |
| Format: numeric | Invalid: 6619 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-19 | |

Pluie qui sont arrive trop tot (f02s)

File: menage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 3547 |
| Format: numeric | Invalid: 3226 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Trois premier choc (f02as)

File: menage

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 14 |
| Format: numeric | Invalid: 6759 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

Mois Pluie qui sont arrive trop tot (f03asm)

File: menage

Overview

| | |
|------------------|-----------------|
| Type: Continuous | Valid cases: 14 |
| Format: numeric | Invalid: 6759 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 98 |
| Range: 1-98 | |

Anne Pluie qui sont arrive trop tot (f03asa)

File: menage

Overview

| | |
|------------------|-----------------|
| Type: Discrete | Valid cases: 14 |
| Format: numeric | Invalid: 6759 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 2007-2011 | |

Reaction principale Pluie qui sont arrive trop tot (f04s)

File: menage

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 18 |
| Format: numeric | Invalid: 6755 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-19 | |

Epidemie (f02t)

File: menage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 3547 |
| Format: numeric | Invalid: 3226 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Trois premier choc (f02at)

File: menage

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 6 |
| Format: numeric | Invalid: 6767 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Mois Epidemie (f03atm)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-11

Valid cases: 6
 Invalid: 6767

Anne Epidemie (f03ata)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2008-2011

Valid cases: 6
 Invalid: 6767

Reaction principale Epidemie (f04t)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 6
 Invalid: 6767

Hausse du cout de la vie (f02u)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3547
 Invalid: 3226

Trois premier choc (f02au)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 778
 Invalid: 5995

Mois Hausse du cout de la vie (f03aum)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 778 |
| Format: numeric | Invalid: 5995 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 98 |
| Range: 1-98 | |

Anne Hausse du cout de la vie (f03aua)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Discrete | Valid cases: 778 |
| Format: numeric | Invalid: 5995 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 2006-2011 | |

(f04u)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 793 |
| Format: numeric | Invalid: 5980 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 99 |
| Range: 1-99 | |

Baisse du prix aux producteurs (f02v)

File: menage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 3547 |
| Format: numeric | Invalid: 3226 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Trois premier choc (f02av)

File: menage

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 79 |
| Format: numeric | Invalid: 6694 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

Mois Baisse du prix aux producteurs (f03avm)

File: menage

Overview

| | |
|------------------|-----------------|
| Type: Continuous | Valid cases: 81 |
| Format: numeric | Invalid: 6692 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 98 |
| Range: 1-98 | |

Anne Baisse du prix aux producteurs (f03ava)

File: menage

Overview

| | |
|------------------|-----------------|
| Type: Discrete | Valid cases: 81 |
| Format: numeric | Invalid: 6692 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 2007-2011 | |

Reaction principale Baisse du prix aux producteurs (f04v)

File: menage

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 97 |
| Format: numeric | Invalid: 6676 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-19 | |

Hausse de prix des semences (f02w)

File: menage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 3547 |
| Format: numeric | Invalid: 3226 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Trois premier choc (f02aw)

File: menage

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 22 |
| Format: numeric | Invalid: 6751 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

Mois Hausse de prix des semences (f03awm)

File: menage

Overview

| | |
|------------------|-----------------|
| Type: Continuous | Valid cases: 22 |
| Format: numeric | Invalid: 6751 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 98 |
| Range: 1-98 | |

Anne Hausse de prix des semences (f03awa)

File: menage

Overview

| | |
|------------------|-----------------|
| Type: Discrete | Valid cases: 22 |
| Format: numeric | Invalid: 6751 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 2007-2011 | |

Reaction principale Hausse de prix des semences (f04w)

File: menage

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 26 |
| Format: numeric | Invalid: 6747 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-18 | |

Baisse de la pluviometrie (f02x)

File: menage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 3547 |
| Format: numeric | Invalid: 3226 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Trois premier choc (f02ax)

File: menage

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 186 |
| Format: numeric | Invalid: 6587 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

Mois Hausse Baisse de la pluviometrie (f03axm)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 186 |
| Format: numeric | Invalid: 6587 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 98 |
| Range: 1-98 | |

Anne Baisse de la pluviometrie (f03axa)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Discrete | Valid cases: 186 |
| Format: numeric | Invalid: 6587 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 2006-2011 | |

Reaction principale Baisse de la pluviometrie (f04x)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 186 |
| Format: numeric | Invalid: 6587 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 99 |
| Range: 1-99 | |

Perte de la terre (f02y)

File: menage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 3547 |
| Format: numeric | Invalid: 3226 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Trois premier choc (f02ay)

File: menage

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 11 |
| Format: numeric | Invalid: 6762 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Mois Perte de la terre (f03aym)

File: menage

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-98

Valid cases: 11
 Invalid: 6762
 Minimum: 2
 Maximum: 98

Anne Perte de la terre (f03aya)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2007-2011

Valid cases: 11
 Invalid: 6762

Reaction principale Perte de la terre (f04y)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 11
 Invalid: 6762

Feu de brousse (f02z)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3547
 Invalid: 3226

Trois premier choc (f02az)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 6
 Invalid: 6767

Mois Feu de brousse (f03azm)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-11

Valid cases: 6
 Invalid: 6767

Anne Feu de brousse (f03aza)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2006-2011

Valid cases: 6
 Invalid: 6767

Reaction principale Feu de brousse (f04z)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 6
 Invalid: 6767

Autres (f02k)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3547
 Invalid: 3226

(f02ak)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 148
 Invalid: 6625

Mois Autre choc (f03akm)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 149 |
| Format: numeric | Invalid: 6624 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 98 |
| Range: 1-98 | |

Anne Autre choc (f03aka)

File: menage

Overview

| | |
|------------------|------------------|
| Type: Discrete | Valid cases: 149 |
| Format: numeric | Invalid: 6624 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 2006-2011 | |

Reaction principale Autre choc (f04k)

File: menage

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 149 |
| Format: numeric | Invalid: 6624 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-19 | |

Dure priode de soudure (g01)

File: menage

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 6288 |
| Format: numeric | Invalid: 485 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 98 |
| Range: 0-98 | |

Culture de manioc ou de patate douce (g02)

File: menage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5640 |
| Format: numeric | Invalid: 1133 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Problème pour l'alimentation durant les 7 derniers jours (g031)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 6289
Invalid: 484

Obligation de manger alimentation moins appréciée (g032a)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 1522
Invalid: 5251

Obligation de diminuer la variété d'alimentation (g032b)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 1522
Invalid: 5251

Obligation de diminuer la quantité d'alimentation (g032c)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 1522
Invalid: 5251

Obligation de diminuer la fréquence journalière d'alimentation (g032d)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 1522
Invalid: 5251

Oblig de diminuer la quantité d'alimentation pour les adultes (g032e)

File: ménage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1522 |
| Format: numeric | Invalid: 5251 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-7 | |

Oblig de prêter ou de demander l'alimentation autrui (g032f)

File: ménage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1522 |
| Format: numeric | Invalid: 5251 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-7 | |

Le ménage a rien mangé (g032g)

File: ménage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1522 |
| Format: numeric | Invalid: 5251 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-7 | |

N'a rien mangé durant la journée (g032h)

File: ménage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1522 |
| Format: numeric | Invalid: 5251 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-7 | |

Fréquence d'alimentation préparée à la maison hier pour tous les membres (g033a)

File: ménage

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 6288 |
| Format: numeric | Invalid: 485 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-5 | |

Frquence d'alimentation prpar a la maison hier pour les 6 59 mois (g033b)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-8

Valid cases: 4713
Invalid: 2060

Mme alimentation pour tous les membres de mnages (g034)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 6289
Invalid: 484

Comment tait hier par rapport l'alimentation habituelle (g041)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 6289
Invalid: 484

Existence priode sans alimentation suffisante durant 12 derniers mois (g042)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 6289
Invalid: 484

Premire raison d'alimentation non suffisante (g044a)

File: menage

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 4507
Invalid: 2266

Deuxime raison d'alimentation non suffisante (g044b)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 3097
 Invalid: 3676

Troisime raison d'alimentation non suffisante (g044c)

File: menage

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 1280
 Invalid: 5493

Passage vers questionnaire femme (women)

File: menage

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 6292
 Invalid: 0

Fin questionnaire menage (finished)

File: menage

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 6772
 Invalid: 0

Related Materials

Questionnaires

Enquête ADE 2011, Questionnaire ACN

Title Enquête ADE 2011, Questionnaire ACN
 Author(s) Institut National de la Statistique, Direction de la Démographie et des Statistiques Sociales ONN/PNNC Banque Mondiale UNICEF
 Country Madagascar
 Language French
 Filename ACN_F_1705.pdf

Fiche du Dénombrement des Ménages - ADE 2011

Title Fiche du Dénombrement des Ménages - ADE 2011
 Author(s) Institut National de la Statistique, Direction de la Démographie et des Statistiques Sociales ONN/PNNC Banque Mondiale UNICEF
 Country Madagascar
 Language French
 Filename FICHE DENOMBREMENT_F.pdf

FICHE MISE A JOUR 'Anthropométrie 2004'

Title FICHE MISE A JOUR 'Anthropométrie 2004'
 Author(s) Institut National de la Statistique, Direction de la Démographie et des Statistiques Sociales ONN/PNNC Banque Mondiale UNICEF
 Country Madagascar
 Language French
 Filename FICHE_MAJ_F.pdf

Enquête ADE 2011, Questionnaire Individuel Femme (ALLEGE)

Title Enquête ADE 2011, Questionnaire Individuel Femme (ALLEGE)
 Author(s) Institut National de la Statistique, Direction de la Démographie et des Statistiques Sociales ONN/PNNC Banque Mondiale UNICEF
 Country Madagascar
 Language French
 Filename INDIV_FEMME_ALLEGE_F_1705.pdf

Enquête ADE 2011, Questionnaire Individuel Femme

Title Enquête ADE 2011, Questionnaire Individuel Femme
 Author(s) Institut National de la Statistique, Direction de la Démographie et des Statistiques Sociales ONN/PNNC Banque Mondiale UNICEF
 Country Madagascar
 Language French
 Filename INDIV_FEMME_COMPLET_F_1705.pdf

Enquête ADE 2011, Questionnaire Individuel Femme Sites SEECALINE

Title Enquête ADE 2011, Questionnaire Individuel Femme Sites SEECALINE
 Author(s) Institut National de la Statistique, Direction de la Démographie et des Statistiques Sociales ONN/PNNC Banque Mondiale UNICEF
 Country Madagascar
 Language French
 Filename INDIV_FEMME_SITE_SEEC_F_1705.pdf

Questionnaire Ménage (SHORT + LONG)

Title Questionnaire Ménage (SHORT + LONG)
 Author(s) Institut National de la Statistique, Direction de la Démographie et des Statistiques Sociales ONN/PNNC Banque Mondiale UNICEF
 Country Madagascar
 Language French
 Filename MENAGE_ (SHORT + MENAGE)_F_1705.pdf

Questionnaire Fokontany (Contrôleur)

Title Questionnaire Fokontany (Contrôleur)
 Author(s) Institut National de la Statistique, Direction de la Démographie et des Statistiques Sociales ONN/PNNC Banque Mondiale UNICEF
 Country Madagascar
 Language French
 Filename VILLAGE_F.pdf

Questionnaire ACN

Title Questionnaire ACN
 Author(s) Institut National de la Statistique, Direction de la Démographie et des Statistiques Sociales ONN/PNNC Banque Mondiale UNICEF
 Country Madagascar
 Language French
 Filename Vocabulaire ACN_F.pdf

Technical documents

Guide d'Interview

Title Guide d'Interview
 Country Madagascar
 Language French

| | |
|---|------------------------------------|
| 1. INSTRUCTIONS GENERALES | 2 |
| - Formation, encadrement et suivi des travaux des enquêteurs | 2 |
| - Règlements | 2 |
| - Comment conduire une interview | 3 |
| - Comment établir de bons rapports avec l'enquêté | 3 |
| - Conseils pour conduire l'interview | 4 |
| - Ce que doit faire l'enquêteur | 6 |
| - Ce que doit faire le chef d'équipe | 6 |
| - Vérification des questionnaires remplis | 7 |
| Table of contents - Comment utiliser le questionnaire | 8 |
| 2. INSTRUCTIONS POUR LES DIFFERENTS QUESTIONNAIRES | 12 |
| 2.1. QUESTIONNAIRE ANTHROPOMETRIQUE (SHORT) ET MENAGE | 12 |
| 2.3. QUESTIONNAIRE INDIVIDUEL FEMME | 20 |
| 2.4. QUESTIONNAIRE INDIVIDUEL FEMMES (Sites SEECALINE) | 28 |
| 2.5. QUESTIONNAIRE ACN | 32 |
| 2.6. QUESTIONNAIRE INDIVIDUEL FEMME ALLEGE | 40 |
| ANNEXE 1 : ESTIMER L'AGE DES ENFANTS A PARTIR DU DEVELOPPEMENT | 40 |
| Filename | Guide_interview_ADE_2011_final.pdf |

Manuel de Formation pour l'Anthropométrie

| | |
|--|---|
| Title | Manuel de Formation pour l'Anthropométrie |
| Country | Madagascar |
| Language | French |
| 1.0 Objectif et Instructions générales | 2 |
| 2.0 Les Technique de Mesure | 3 |
| 2.1. Le Poids | 3 |
| 2.2. La Taille | 4 |
| 2.3. Le Périmètre Brachiale | 5 |
| 2.4. Recherche des OEdème Nutritionnelles | 6 |
| 3.0 Référencement au CSB | 6 |
| Table of contents ANNEXE 1 : Dessins et Images Visuelles | 7 |
| Le Technique de Mesure : Poids | 7 |
| Le Technique de Mesure : Taille Enfant = 24 Mois | 8 |
| Le Technique de Mesure : Taille Enfants< 24 Mois | 9 |
| Le Technique de Mesure : Périmètre Brachial | 10 |
| Le Technique de Mesure : OEdème Nutritionnelle | 11 |
| ANNEXE 2 : Standards de Références : Enfant Couché | 12 |
| ANNEXE 2 : Standards de Références : Enfant 7-10 ans | 13 |
| ANNEXE 3 : Standards de Références : Femmes 15-59 ans | 15 |
| Filename | Manuel de Formation Anthropometrie_2011_final.pdf |

Evaluation du Développement de l'Enfant de 7 à 11 ans Enquête ADE 2011, Manuel de l'Examineur

| | |
|----------|---|
| Title | Evaluation du Développement de l'Enfant de 7 à 11 ans Enquête ADE 2011, Manuel de l'Examineur |
| Country | Madagascar |
| Language | French |

| | | |
|-------------------|--|----|
| | A - INFORMATIONS GENERALES | 3 |
| | 1. Contexte de l'étude | 3 |
| | 2. Le développement de l'enfant..... | 3 |
| | 3. Importance de la nutrition pour le développement..... | 4 |
| | 4. L'enfant de 7 - 11 ans..... | 4 |
| | B - L'EVALUATION DU DEVELOPPEMENT..... | 5 |
| | 1. Objectif et impératifs | 5 |
| | 2. Les examinateurs..... | 5 |
| | 3. Les enfants et leurs accompagnateurs..... | 6 |
| | 4. L'installation..... | 7 |
| | 5. L'outil d'évaluation..... | 7 |
| | 6. Le matériel..... | 8 |
| | 7. La notation des épreuves..... | 9 |
| | C - LES EPREUVES DU TEST..... | 10 |
| | 1. L'ordre d'administration des tests..... | 10 |
| Table of contents | 2. Présentation technique des épreuves..... | 10 |
| | Epreuve 1 - Coordination fine (CF)..... | 10 |
| | Epreuve 2 - Attention Soutenue (AS)..... | 11 |
| | Epreuve 3 - Vocabulaire (V)..... | 12 |
| | Epreuve 4 - Mémoire de travail (MT)..... | 13 |
| | Epreuve 5 - Compétences scolaires Lecture (CS-L)..... | 15 |
| | Epreuve 6 - Raisonnement (R)..... | 19 |
| | Epreuve 7 - Mémoire de phrase (MP)..... | 20 |
| | Epreuve 8 - Compétences scolaires Math (CS-M)..... | 21 |
| | Epreuve 9 - Processus visuo-spatial (PVS)..... | 24 |
| | D - LES QUESTIONNAIRES..... | 26 |
| | 1. Considérations générales..... | 26 |
| | 2. Les questionnaires..... | 26 |
| | Questionnaire d'identification..... | 26 |
| | Questionnaire points forts -points faibles..... | 27 |
| | Questionnaire indicateurs du milieu familial..... | 28 |
| | E - FICHES D'OBSERVATION..... | 29 |
| Filename | Manuel de l'examineur 2011 vs finale.pdf | |

Enquête Projet SEECALINE Madagascar – Manuel Technique Enquête Seecaline (2011)

| | |
|-----------|---|
| Title | Enquête Projet SEECALINE Madagascar – Manuel Technique Enquête Seecaline (2011) |
| Author(s) | Institut National de la Statistique (INSTAT) |
| Date | 2011-07-01 |
| Country | Madagascar |
| Language | French |

| | | |
|-------------------|--|----|
| | 1. Informations Générales | 3 |
| | 1.1 Informations sur SEECALINE | 3 |
| | 1.2 Le Contexte et les Objectifs de l'Enquête SEECALINE 2011 | 3 |
| | 2. Structure et Méthodologie | 4 |
| | 2.1. Couverture Géographique | 4 |
| | 2.2. La Structure | 5 |
| | Les Questionnaires | 5 |
| | Les Manuels | 6 |
| | Autres Documents | 6 |
| | 2.3. Procédure de Tirage des Fokontany | 6 |
| | 2.4. Procédure du Dénombrement | 7 |
| | 2.5. Tirage des Ménages au Sein des Fokontany | 7 |
| | 2.6 Tracking des Ménages de Suivi (KPID)..... | 9 |
| | 2.7 Tracking des ACN | 10 |
| | 3. Organisation de l'Enquête | 12 |
| Table of contents | 3.1. Encadrement Technique | 12 |
| | 3.2. Responsabilités des Membres de l'Équipe | 13 |
| | 4. Equipements et Matériels | 16 |
| | Annexe 1 : Structure de l'Enquête SEECALINE 2004 à 2011 | 18 |
| | Annexe 2 : Liste des Fokontany Sélectionnés | 22 |
| | Annexe 3: Fiche de Dénombrement des Ménages | 36 |
| | Annexe 4: Fiche de MAJ Enfants KPID | 37 |
| | Annexe 5: Les Equipes | 39 |
| | Annexe 6: Contrôle avant Saisie (2011) | 40 |
| | Classement et exhaustivité des questionnaires et documents | 40 |
| | Questionnaire FOKONTANY | 40 |
| | Questionnaire ACN | 40 |
| | Questionnaire FICHE MISE A JOUR | 41 |
| | Questionnaire MENAGE (SHORT+MENAGE) | 41 |
| | Questionnaire individuel FEMME | 43 |
| | Questionnaire FEMME SEECALINE | 44 |
| | Questionnaire LIVRET DE NOTATION | 45 |
| Filename | Manuel technique enquete ADE 2011_final.pdf | |

Schema ADE

| | |
|----------|---------------------|
| Title | Schema ADE |
| Country | Madagascar |
| Language | French |
| Filename | SCHEMA_ADE_2011.pdf |