

Chad - Système de Suivi des Dépenses Publiques jusqu'à leur Destination 2004

Cerdo (cabinet local de consultants)

Report generated on: November 21, 2013

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Sampling

Sampling Procedure

La stratégie d'échantillonnage de l'enquête a été fortement influencée par le système d'allocation des ressources publiques. En effet, les CS ne disposent pas de budget propre et reçoivent des ressources des autorités administratives. Tant donné la structure pyramidale du système de santé Tchadien, la majorité des ressources allant aux CS doit passer par le MCD. Il n'existe cependant pas de formule exacte pour l'allocation des ressources mises à disposition d'une structure administrative ou productive. Par exemple, le MCD alloue en toute discrétion les ressources qui lui sont confiées pour les CS sous son autorité. Il en est de même pour le Dlgu. L'inexistence de cette formule d'allocation nous oblige donc à visiter tous les CS dans un district donné afin de pouvoir capturer toutes les ressources publiques allouées ce district. L'enquête ayant pour ambition de pouvoir comparer les différentes délégations, il était nécessaire que l'échantillon des CS dans une délégation donne soit représentatif des CS de cette délégation. Puisqu'un des objectifs fixés dans l'enquête est de pouvoir comparer les régions il fallait aussi visiter toutes les délégations. (Il faut noter que le B.E.T. n'a pas été couvert principalement pour des raisons d'insécurité, mais aussi cause du faible nombre de centres de santé et de la dispersion extrême de ces CS.)

La stratégie d'échantillonnage a donc été faite en deux étapes. Dans chaque délégation un ou deux districts ont été choisis aléatoirement en fonction du nombre de districts dans la délégation. Ensuite, dans chaque district sélectionnés tous les centres de santé sans exception doivent être visités. Ndjamena a reçu un traitement particulier tant donné son importance. En effet tous les centres de santé de la capitale ont été intégrés dans l'enquête. La liste originale des CS a été remise par la DSIS. De plus, les enquêteurs ont reçu instruction de visiter tout centre de santé qui serait identifié mais ne figurant pas sur la liste de la DSIS, ceci afin d'aider à compléter la liste de la DSIS surtout pour les CS privés. Pour capturer les caractéristiques des agents de santé, le personnel a aussi été interviewé. La stratégie d'échantillonnage du personnel est relativement simple. Dans chaque CS, les enquêteurs doivent administrer une dizaine de questionnaires. Lorsque la taille du personnel est inférieure à 10, tout le personnel répond au questionnaire. Pour les CS ayant plus de 10 employés, tous les médecins doivent être interviewés, ensuite les enquêteurs procèdent à un tirage aléatoire sur les autres employés pour compléter la dizaine.

Les usagers du CS ont aussi fait l'objet de l'enquête. Ainsi que pour les employés, l'objectif était d'interviewer une dizaine de patients par CS. L'échantillonnage des patients est rendu difficile par le caractère aléatoire du nombre de patients visitant un CS par jour. Certains CS peuvent ne recevoir aucun patient un jour et en recevoir plus qu'il ne peut gérer le lendemain. De plus, sans maîtrise de la population potentielle des patients il est difficile d'avoir une stratégie menant à un échantillon représentatif de la population cible. La stratégie retenue pour les patients a donc été d'interviewer les dix premiers patients après qu'ils aient été consultés. Lorsqu'à la fin de la journée le CS n'a pas reçu dix patients, on ne retient que les patients qui ont visité le CS ce jour-là. En définitive le tableau 1.1 présente les entités qui ont répondu à un questionnaire ainsi que le nombre effectif de questionnaire saisi pour chaque entité.

Structure de l'échantillon (Entité / Nombre)

Délégation Régionale Sanitaire : 15

Pharmacie Régionale d'Approvisionnement : 13

District Sanitaire : 21

Centre de Santé : 281

Employé : 1274

Patient : 1801

Questionnaires

Overview

Chaque questionnaire a été rigoureusement conçu pour collecter des informations permettant d'apporter des réponses quantitatives. Le questionnaire des DRS a collecté des informations sur :

- Le nombre de districts dépendant du DRS ;
- Le nombre de structures sanitaires sous la responsabilité du DRS ;
- La composition et la distribution spatiale des structures sanitaires ;
- Les perceptions du DRS sur les facteurs pouvant améliorer la qualité des soins ;
- Les équipements et la disposition de la DRS ;
- La structure du financement de la DRS ;
- Les critères d'allocation, aux DS et CS, des ressources reçues par le DRS ;
- Les ressources effectivement reçues et l'allocation effective aux DS ;
- La supervision des DS et CS par le DRS.

Le questionnaire adressé au MCD capture globalement les mêmes informations tandis que le questionnaire des CS est plus riche et permet d'obtenir des informations sur :

- Les caractéristiques du CS et de son environnement opérationnel ; date de construction du CS ; financeur de la construction ; population desservie ; équipements et la disposition du CS ; nombre de prestataires offrant les mêmes services dans un rayon de deux (2) kilomètres ; etc...
- Les services offerts par le CS avec un accent mis sur la santé de l'enfant et de la mère ainsi que les principales maladies contribuant fortement au taux de morbidité du pays comme le paludisme et les infections respiratoires aiguës ;
- La pratique du recouvrement des coûts, les prix que les usagers doivent payer par type de service ; les exonérations offertes aux groupes vulnérables ; etc...
- La structure des ressources humaines comme le nombre de médecins, IDE, filles de salle ; les salaires moyens par type de personnel ; la proportion d'agents absents au moment du passage de l'enquête ; etc...
- Les ressources financières et matérielles publiques parvenant au CS ; les dates de réception du matériel lorsque le CS en reçoit ;
- Les appuis des bailleurs externes ;
- La gestion et l'administration du fonctionnement du CS ; les relations avec les populations travers les comités de gestion et santé ;
- Les relations avec les autorités administratives principalement pour les visites de supervision.

Les questionnaires employé et patient sont centrés sur :

- Leurs caractéristiques ainsi que celles de leurs ménages ;
- Leurs perceptions sur le système de santé.

Data Collection

Data Collection Dates

Start	End	Cycle
2004-05-11	2004-07-16	N/A

Data Collection Mode

Face-to-face [f2f]

DATA COLLECTION NOTES

La collecte des données a été menée par un cabinet local de consultants : le Cerdo. Elle s'est étendue sur plus de deux mois dans toutes les régions du pays. Le premier questionnaire a été administré le 11 mai et le dernier le 16 juillet 2004. La région d'Abch n'a pas été couverte comme prévu en raison de la situation au Darfur dans le Soudan voisin. Le B.E.T. aussi a été exclu de l'échantillon pour des raisons d'insécurité. Malgré ces deux régions, la collecte s'est déroulée dans de bonnes conditions et correspond de très près au plan d'échantillonnage initial. Les questionnaires ont tous été retournés à Ndjamena où le Cerdo avait une équipe prête pour la saisie des données qui a été effectuée à l'aide de CsPro un logiciel d'entrée de données parmi les plus performants sur le marché actuellement.

Data Processing

Data Editing

La saisie et l'edition des donnees ont t effectues l'aide de CsPro.

Data Appraisal

No content available

File Description

Variable List

EMP

Content	Donnes du questionnaire "Agent Sant"
Cases	1594
Variable(s)	139
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2043	ID		contin	numeric	
V2044	coded	Dlgation	discrete	numeric	
V2045	codeap	Ancien Prfecture	discrete	numeric	
V2046	codeds	District Sanitaire	discrete	numeric	
V2047	codecs	Centre de Sant/Hopital	contin	numeric	
V2048	numempl	Numro employ	contin	numeric	
V2049	e0q08	Appartenance	discrete	numeric	
V2050	e0q08a	Nom appartenance	discrete	character	
V2051	e010j	Jour V1	discrete	numeric	
V2052	e010m	Mois V1	discrete	numeric	
V2053	e010hd	Heure dbut	discrete	numeric	
V2054	e010md	Minutes dbut	discrete	numeric	
V2055	e010hf	Heures fin	discrete	numeric	
V2056	e010mf	Minutes Fin	discrete	numeric	
V2057	e010r	Rsultat V1	discrete	numeric	
V2058	e011j	Jour V2	discrete	numeric	
V2059	e011m	Mois V2	discrete	numeric	
V2060	e011hd2	Heure debut V2	discrete	numeric	
V2061	e011md2	Minutes dbut V2	discrete	numeric	
V2062	e011hf2	Heure Fin V2	discrete	numeric	
V2063	e011mf2	Minutes Fin V2	discrete	numeric	
V2064	e011r	Rsultat V2	discrete	numeric	
V2065	e1q01	Genre	discrete	numeric	Quel est votre genre?
V2066	e1q02	Age	discrete	numeric	Quel ge avez-vous?
V2067	e1q03	Situation	discrete	numeric	Quel est votre statut matrimonial ?
V2068	e1q04	Poste	discrete	numeric	Quel poste occupez-vous dans ce Centre de Sant ?
V2069	e1q04a	Nom autre Poste	discrete	character	
V2070	e1q05	Ecole	discrete	numeric	Avez-vous t l'cole?

ID	Name	Label	Type	Format	Question
V2071	e1q06	Niveau	discrete	numeric	Quel est le niveau d'études le plus élevé que vous ayez atteint, non compris votre formation médicale ?
V2072	e1q06a	Nom autre niveau	discrete	character	
V2073	e1q07	Formation médicale	discrete	numeric	Avez-vous reçu une formation médicale?
V2074	e1q08	Nb Mois Format.	discrete	numeric	Combien de mois de formation médicale avez-vous reçus?
V2075	e1q09	Ecole de formation	discrete	character	Dans quelle école/ institut avez-vous reçu cette formation?
V2076	e1q10	Année Fin Format	discrete	numeric	En quelle année avez-vous terminé votre formation médicale?
V2077	e1q11	Qualification	discrete	numeric	Quelle qualification avez-vous obtenue?
V2078	e1q12a	Année Secteur	discrete	numeric	Depuis quelle date travaillez-vous dans le secteur de la Santé?
V2079	e1q12b	Mois Secteur	discrete	numeric	Depuis quelle date travaillez-vous dans le secteur de la Santé?
V2080	e1q13a	Année ce Centre	discrete	numeric	Depuis quelle date travaillez-vous dans ce Centre de Santé?
V2081	e1q13b	Mois ce Centre	discrete	numeric	Depuis quelle date travaillez-vous dans ce Centre de Santé?
V2082	e1q14	Raison	discrete	numeric	Pour quelles raisons êtes-vous devenu un professionnel de la santé?
V2083	e1q14a	Nom autre raison	discrete	character	Pour quelles raisons êtes-vous devenu un professionnel de la santé?
V2084	e1q15	Naissance dans District	discrete	numeric	Êtes-vous né dans ce district?
V2085	e1q16	Famille dans District	discrete	numeric	Votre famille vit-elle dans ce district?
V2086	e1q17	Conjoint(e) Ici	discrete	numeric	Votre mari (femme) vit-il (elle) dans ce district?
V2087	e1q18	Parents dans District	discrete	numeric	Vos parents vivent-ils dans ce district?
V2088	e2q01	Pay par Etat	discrete	numeric	Êtes-vous payé par l'Etat?
V2089	e2q02	Numéro matricule	discrete	character	Si oui, quel est votre numéro de matricule ?
V2090	e2q03	Salaire mensuel	contin	numeric	Quel est le salaire mensuel brut d'un agent de votre grade ? (CFA)
V2091	e2q04	Jour de paie	discrete	numeric	Quel jour du mois êtes-vous censé recevoir votre salaire?
V2092	e2q05	Salaire normalement	discrete	numeric	Recevez-vous normalement votre salaire ce jour-là?
V2093	e2q06	Salaire totalement	discrete	numeric	Recevez-vous votre salaire en totalité ?
V2094	e2q07	Total salaire 2003	discrete	numeric	Avez-vous reçu la totalité de votre salaire des 12 mois en 2003?
V2095	e2q08	Nb mois de salaire	discrete	numeric	Combien de mois de salaire avez-vous reçu?
V2096	e2q09	Compensation	discrete	numeric	Dans le cas où vous n'avez pas reçu votre salaire en totalité ou que vous avez des mois d'arriérés, avez-vous reçu une compensation subséquente les mois suivants?
V2097	e2q10a	Subvention/Voyage	contin	numeric	Combien recevez-vous, en moyenne, des sources suivantes par mois? (a) Subventions de voyage / mission
V2098	e2q10b	Bonus	discrete	numeric	Combien recevez-vous, en moyenne, des sources suivantes par mois? (b) Bonus du Comité de santé ou de gestion
V2099	e2q10c	Don du CS	discrete	numeric	Combien recevez-vous, en moyenne, des sources suivantes par mois? (c) Dons en nature (nourriture et médicaments) du Centre de Santé
V2100	e2q10d	Dons patients	discrete	numeric	Combien recevez-vous, en moyenne, des sources suivantes par mois? (d) Dons en nature et autres paiements directs des patients
V2101	e2q10e	Subventions ONGs	discrete	numeric	Combien recevez-vous, en moyenne, des sources suivantes par mois? (e) Subventions d'ONGs
V2102	e2q10f	Subventions Bailleurs	discrete	numeric	Combien recevez-vous, en moyenne, des sources suivantes par mois? (f) Subventions de Bailleurs de Fonds
V2103	e2q10g	Subventions Communauté	discrete	numeric	Combien recevez-vous, en moyenne, des sources suivantes par mois? (g) Subventions de la Communauté

ID	Name	Label	Type	Format	Question
V2104	e2q10h	Autre	discrete	numeric	Combien recevez-vous, en moyenne, des sources suivantes par mois? (g) Autre_(spcifiez)_____
V2105	e2q10ha	Nom autre source	discrete	character	Combien recevez-vous, en moyenne, des sources suivantes par mois?
V2106	e2q11	Maison du centre	discrete	numeric	Vivez-vous dans une maison qui appartient au Centre de sant?
V2107	e2q12	Loyer	contin	numeric	Sinon, quel montant payez-vous comme loyer? ('CFA)
V2108	e2q13a	Soins sant	discrete	numeric	Recevez-vous certaines des gratuits suivantes en raison de votre travail ce Centre de sant? (a) Soins de sant gratuits
V2109	e2q13b	Mdicaments	discrete	numeric	Recevez-vous certaines des gratuits suivantes en raison de votre travail ce Centre de sant? (b) Mdicaments gratuits
V2110	e2q13c	Nourriture	discrete	numeric	Recevez-vous certaines des gratuits suivantes en raison de votre travail ce Centre de sant? (c) Nourriture gratuite
V2111	e2q13d	Ecolage	discrete	numeric	Recevez-vous certaines des gratuits suivantes en raison de votre travail ce Centre de sant? (d) Ecolage gratuit pour les enfants
V2112	e2q13e	Autres	discrete	numeric	Recevez-vous certaines des gratuits suivantes en raison de votre travail ce Centre de sant? (e) Autre_(spcifiez)_____
V2113	e2q13ea	Nom autre gratuit	discrete	character	Recevez-vous certaines des gratuits suivantes en raison de votre travail ce Centre de sant?
V2114	e2q14	Autre Activit	discrete	numeric	Comptez-vous votre revenu par des activits hors du Centre de Sant?
V2115	e2q15a	Emploi agricole	discrete	numeric	Quelle sorte de travail faites-vous en dehors du Centre? (a) Emploi agricole salari
V2116	e2q15b	Travail CS/Clinique	discrete	numeric	Quelle sorte de travail faites-vous en dehors du Centre? (b) Travail dans un Centre de Sant/ Clinique priv
V2117	e2q15c	Soins payants	discrete	numeric	Quelle sorte de travail faites-vous en dehors du Centre? (c) Donne des soins de sant payants hors du Centre
V2118	e2q15d	Vente mdicaments	discrete	numeric	Quelle sorte de travail faites-vous en dehors du Centre? (d) Ventes de mdicaments
V2119	e2q15e	Autres(...)	discrete	numeric	Quelle sorte de travail faites-vous en dehors du Centre? (e) Autre_(spcifiez)_____
V2120	e2q15ea	Nom autre travail	discrete	character	Quelle sorte de travail faites-vous en dehors du Centre?
V2121	e2q16	Nb heures	discrete	numeric	Environ combien d'heures par semaine travaillez-vous en dehors du Centre ?
V2122	e2q17	Revenu hors CS	discrete	numeric	A peu prs combien tirez-vous de ces activits hors du Centre de Sant par semaine? (CFA)
V2123	e2q18	Champ	discrete	numeric	Possdez-vous un champ ?
V2124	e2q19	Consommation	discrete	numeric	A peu prs quelle proportion de ce que vous produisez dans votre champ consommez-vous chaque mois?
V2125	e2q20	Vente production	discrete	numeric	Vendez-vous une partie de votre production?
V2126	e2q21	Montant Vente	discrete	numeric	A peu prs quel montant tirez-vous de la vente de ces produits chaque mois ? (CFA)
V2127	e2q22	Autre salari	discrete	numeric	Un autre membre de votre mnage gagne-t-il un revenu quelconque?
V2128	e2q23	Salaires autres	contin	numeric	A peu prs combien les autres membres de votre mnage gagnent-ils chaque mois? (CFA)
V2129	e2q24a	Voiture	discrete	numeric	Vous ou un membre quelconque de votre mnage possde-t-il un de ces biens? (a) Voiture /camionnette
V2130	e2q24b	Motocyclette	discrete	numeric	Vous ou un membre quelconque de votre mnage possde-t-il un de ces biens? (b) Motocyclette

ID	Name	Label	Type	Format	Question
V2131	e2q24c	Bicyclette	discrete	numeric	Vous ou un membre quelconque de votre ménage possede-t-il un de ces biens? (c) Bicyclette
V2132	e2q24d	Lit/Matelas	discrete	numeric	Vous ou un membre quelconque de votre ménage possede-t-il un de ces biens? (d) Lit ou matelas
V2133	e2q24e	Radio	discrete	numeric	Vous ou un membre quelconque de votre ménage possede-t-il un de ces biens? (e) Radio
V2134	e2q24f	Montre	discrete	numeric	Vous ou un membre quelconque de votre ménage possede-t-il un de ces biens? (f) Montre
V2135	e2q24g	Machine coudre	discrete	numeric	Vous ou un membre quelconque de votre ménage possede-t-il un de ces biens? (g) Machine coudre
V2136	e2q24h	Pole	discrete	numeric	Vous ou un membre quelconque de votre ménage possede-t-il un de ces biens? (h) Pole lectrique ou gaz
V2137	e2q24i	Tlvision	discrete	numeric	Vous ou un membre quelconque de votre ménage possede-t-il un de ces biens? (i) Tlvision
V2138	e2q24j	Frigo	discrete	numeric	Vous ou un membre quelconque de votre ménage possede-t-il un de ces biens? (j) Frigidaire/ conglateur
V2139	e2q24k	Fer repasser	discrete	numeric	Vous ou un membre quelconque de votre ménage possede-t-il un de ces biens? (k) Fer repasser lectrique/charbon
V2140	e2q25	Murs	discrete	numeric	De quoi sont faits les murs de votre habitat?
V2141	e2q25a	Nom mur	discrete	character	
V2142	e2q26	Mode Eclairage	discrete	numeric	Mode d'clairage
V2143	e2q26a	Nom eclaireage	discrete	character	
V2144	e2q27	Toit	discrete	numeric	Caractristiques du logement : Toit
V2145	e2q27a	Nom toit	discrete	character	
V2146	e2q28	Sol	discrete	numeric	Caractristiques du logement : Sol
V2147	e2q28a	Nom sol	discrete	character	
V2148	e2q29	Source Eau	discrete	numeric	Source d'eau
V2149	e2q29a	Nom eau	discrete	character	
V2150	e2q30	Type Toilette	discrete	numeric	Type de toilette
V2151	e2q31	Combustible	discrete	numeric	Source de combustible
V2152	e2q31a	Nom combustible	discrete	character	
V2153	e2q32	Formation 2003	discrete	numeric	Avez-vous reu une formation en 2003?
V2154	e2q33	Assurer formation	discrete	numeric	Qui a assur la formation?
V2155	e2q33a	Nom financeur	discrete	character	
V2156	e2q34	Lieu de formation	discrete	numeric	O avez-vous reu cette formation?
V2157	e2q35a	Vaccination	discrete	numeric	Sur quels thmes la formation a-t-elle port? (a) Vaccination/ Gestion de la Chane de Froid
V2158	e2q35b	T/D infection resp.	discrete	numeric	Sur quels thmes la formation a-t-elle port? (b) Traitement /diagnostic des Infections Respiratoires Aigus
V2159	e2q35c	T/D diarrhe	discrete	numeric	Sur quels thmes la formation a-t-elle port? (c) Traitement /diagnostic de la diarrhe
V2160	e2q35d	T/D malaria	discrete	numeric	Sur quels thmes la formation a-t-elle port? (d) Traitement /diagnostic de la malaria
V2161	e2q35e	Nutrition	discrete	numeric	Sur quels thmes la formation a-t-elle port? (e) Nutrition
V2162	e2q35f	Sant maternelle	discrete	numeric	Sur quels thmes la formation a-t-elle port? (f) Soins de la mre/ sant maternelle

ID	Name	Label	Type	Format	Question
V2163	e2q35g	Planning familial	discrete	numeric	Sur quels thmes la formation a-t-elle port? (g) Planning Familial
V2164	e2q35h	Usage/Gestion	discrete	numeric	Sur quels thmes la formation a-t-elle port? (h) Usage et Gestion des Stocks de Mdicaments
V2165	e2q35i	MST ou VIH/SIDA	discrete	numeric	Sur quels thmes la formation a-t-elle port? (i) ISTs ou VIH / SIDA
V2166	e2q35j	Autres	discrete	numeric	Sur quels thmes la formation a-t-elle port? (j) Autre_(prcisez)_____
V2167	e2q35ja	Nom autre thme	discrete	character	Sur quels thmes la formation a-t-elle port?
V2168	e2q36	Decider formation	discrete	numeric	Qui a dcid de cette formation?
V2169	e2q36a	Nom decider formation	discrete	character	
V2170	e2q37	Sensation	discrete	numeric	Comment vous sentez-vous en travaillant dans ce Centre de Sant?
V2171	e2q38	Travailler ailleurs	discrete	numeric	Si vous le pouviez, seriez-vous parti travailler dans un autre Centre?
V2172	e2q39a	Environnement	discrete	numeric	Quelles sont les raisons les plus importantes qui motivent votre envie de partir? (a) Je n'aime pas mon environnement de travail (autres collgues, gestionnaire, etc.)
V2173	e2q39b	Msentente	discrete	numeric	Quelles sont les raisons les plus importantes qui motivent votre envie de partir? (b) Je ne m'entends pas avec les gens de la Communaut
V2174	e2q39c	Manque de services	discrete	numeric	Quelles sont les raisons les plus importantes qui motivent votre envie de partir? (c) Manque de services (coles, eau, lectricit, etc.)
V2175	e2q39d	Habitat dlabr	discrete	numeric	Quelles sont les raisons les plus importantes qui motivent votre envie de partir? (d) Habitat dlabr
V2176	e2q39e	Famille	discrete	numeric	Quelles sont les raisons les plus importantes qui motivent votre envie de partir? (e) Veux vivre prs de la famille et des amis
V2177	e2q39f	Gagner argent	discrete	numeric	Quelles sont les raisons les plus importantes qui motivent votre envie de partir? (f) Dsire avoir de meilleures opportunits de gagner de l'argent
V2178	e2q39g	Gagner formation	discrete	numeric	Quelles sont les raisons les plus importantes qui motivent votre envie de partir? (g) Dsire avoir de meilleures opportunits de recevoir des formations
V2179	e2q39h	Ville ou cits	discrete	numeric	Quelles sont les raisons les plus importantes qui motivent votre envie de partir? (h) Veux vivre prs des villes et des cits
V2180	e2q39i	Autres (...)	discrete	numeric	Quelles sont les raisons les plus importantes qui motivent votre envie de partir? (i) Autre_(prcisez)_____
V2181	e2q39ia	Nom autre raison depart	discrete	character	Quelles sont les raisons les plus importantes qui motivent votre envie de partir?

CS

Content	Donnes du questionnaire "Centre de Sant"
Cases	281
Variable(s)	681
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1	ID		contin	numeric	
V2	coded	Dlgation	discrete	numeric	
V3	codeap	Ancien Prfecture	discrete	numeric	
V4	codeds	District Sanitaire	discrete	numeric	
V5	codecs	Centre de Sant	contin	numeric	
V6	s0q9	Appartenance	discrete	numeric	
V7	s0q9a	Libelle autre appartenance	discrete	character	
V8	s0q12j	Jour 1re Visite	contin	numeric	
V9	s0q12m	Mois 1re Visite	discrete	numeric	
V10	s0q12dh	Heure dbut 1re Visite	discrete	numeric	
V11	s0q12dm	Minutes dbut 1re Visite	contin	numeric	
V12	s0q12fh	Heure Fin 1re Visite	discrete	numeric	
V13	s0q12fm	Minutes Fin 1re Visite	contin	numeric	
V14	s0q12r	Rultat	discrete	numeric	
V15	s0q13j	Jour 2 Visite	contin	numeric	
V16	s0q13m	Mois 2 Visite	discrete	numeric	
V17	s0q13dh	Heure dbut 2 Visite	discrete	numeric	
V18	s0q13dm	Minutes dbut 2 Visite	contin	numeric	
V19	s0q13fh	Heure Fin 2 Visite	discrete	numeric	
V20	s0q13fm	Minutes Fin 2 Visite	contin	numeric	
V21	s0q13r	Rultat 2 Visite	discrete	numeric	
V22	s1q01	Anne cration	discrete	numeric	
V23	s1q02	Source financement	discrete	numeric	
V24	s1q02a	Nom financeur	discrete	character	
V25	s1q03	Rnovation?	discrete	numeric	
V26	s1q04a	Mois rnovation	discrete	numeric	
V27	s1q04b	An rnovation	discrete	numeric	
V28	s1q05	Source Rnovation	discrete	numeric	

ID	Name	Label	Type	Format	Question
V29	s1a05a	Nom renovateur	discrete	character	
V30	s1q06	Population	contin	numeric	
V31	s1q07	Superficie	contin	numeric	
V32	s1q08a	Lits maternit	discrete	numeric	
V33	s1q08b	Lits autres permanents	contin	numeric	
V34	s1q08c	Lits temporaires	discrete	numeric	
V35	s1q09	Logements	discrete	numeric	
V36	s1q10	Accs eau potable	discrete	numeric	
V37	s1q11	Source d'eau	discrete	numeric	
V38	s1q11a	Nom autre source eau	discrete	character	
V39	s1q12	Temps	contin	numeric	
V40	s1q13	Disponibilit	discrete	numeric	
V41	s1q14	Electricit?	discrete	numeric	
V42	s1q15a	Propre gnrateur	contin	numeric	
V43	s1q15b	Energie Solaire	contin	numeric	
V44	s1q15c	Electricit publique	contin	numeric	
V45	s1q16	Evacuation dchets	discrete	numeric	
V46	s1q16a	Nom autre systeme dechets	discrete	character	
V47	s1q17	Evacuation eau sale	discrete	numeric	
V48	s1q17a	Nom autre systeme eau	discrete	character	
V49	s1q18	Pharmacie?	discrete	numeric	
V50	s1q19	Moyens de transport?	discrete	numeric	
V51	s1q20	Type de moyen de transport	discrete	numeric	
V52	s1q20a	Nom autre moyen transport	discrete	character	
V53	s1q21	Accs au moyens de transport	discrete	numeric	
V54	s1q22	Tlphone	discrete	numeric	
V55	s1q23	Disponibilit contact tlphonique	discrete	numeric	
V56	s1q24	Poste-Radio?	discrete	numeric	
V57	s1q25	Disponibilit contact radiophonique	discrete	numeric	
V58	s1q26a1	Hr taxi capitale SS	contin	numeric	
V59	s1q26a2	Mn taxi capitale SS	contin	numeric	
V60	s1q26b1	Hr taxi capitale SP	contin	numeric	
V61	s1q26b2	Mn taxi capitale SP	contin	numeric	
V62	s1q27a1	Hr taxi district SS	contin	numeric	
V63	s1q27a2	Mn taxi district SS	contin	numeric	
V64	s1q27b1	Hr taxi district SP	contin	numeric	
V65	s1q27b2	Mn taxi district SP	contin	numeric	
V66	s1q28a	Heure cole primaire	discrete	numeric	
V67	s1q28b	Minutes cole primaire	discrete	numeric	
V68	s1q29a	Heure march	discrete	numeric	

ID	Name	Label	Type	Format	Question
V69	s1q29b	Minutes march	discrete	numeric	
V70	s1q30	Destination cas d'urgence	discrete	numeric	
V71	s1q30a	Nom autre dest. urgence	discrete	character	
V72	s1q31a1	Hr taxi str ref SS	contin	numeric	
V73	s1q31a2	Mn taxi str ref SS	contin	numeric	
V74	s1q31b1	Hr taxi str ref SP	contin	numeric	
V75	s1q31b2	Mn taxi str ref SP	contin	numeric	
V76	s1q33	Nb de jours d'ouverture	discrete	numeric	
V77	s1q34aa	Jour semaine A	discrete	numeric	
V78	s1q34ab	Jour semaine B	contin	numeric	
V79	s1q34ac	Jour semaine C	discrete	numeric	
V80	s1q34ad	Jour semaine D	contin	numeric	
V81	s1q34ae	Jour semaine E	contin	numeric	
V82	s1q34af	Jour semaine F	contin	numeric	
V83	s1q34ag	Jour semaine G	contin	numeric	
V84	s1q34ah	Jour semaine H	contin	numeric	
V85	s1q34ba	Samedi A	contin	numeric	
V86	s1q34bb	Samedi B	contin	numeric	
V87	s1q34bc	Samedi C	contin	numeric	
V88	s1q34bd	Samedi D	contin	numeric	
V89	s1q34be	Samedi E	contin	numeric	
V90	s1q34bf	Samedi F	contin	numeric	
V91	s1q34bg	Samedi G	contin	numeric	
V92	s1q34bh	Samedi H	contin	numeric	
V93	s1q34ca	Dimanche A	contin	numeric	
V94	s1q34cb	Dimanche B	contin	numeric	
V95	s1q34cc	Dimanche C	contin	numeric	
V96	s1q34cd	Dimanche D	contin	numeric	
V97	s1q34ce	Dimanche E	contin	numeric	
V98	s1q34cf	Dimanche F	contin	numeric	
V99	s1q34cg	Dimanche G	contin	numeric	
V100	s1q34ch	Dimanche H	contin	numeric	
V101	s1q35	Travail hors heure	discrete	numeric	
V102	s1q36a	Mq mdicaments	discrete	numeric	
V103	s1q36b	Mq autres produits	discrete	numeric	
V104	s1q36c	Mq Persl qualifi	discrete	numeric	
V105	s1q36d	Mq Equipement	discrete	numeric	
V106	s1q36e	Mq Eau potable	discrete	numeric	
V107	s1q36f	Mq Electricit	discrete	numeric	
V108	s1q36g	Mq Coordination	discrete	numeric	

ID	Name	Label	Type	Format	Question
V109	s1q36h	Mq Moyens financiers	discrete	numeric	
V110	s1q36i	Mq Suivi	discrete	numeric	
V111	s1q36j	Trop lourde supervision	discrete	numeric	
V112	s1q36k	Dmotivation	discrete	numeric	
V113	s1q36l	Ngligence des malades	discrete	numeric	
V114	s1q36m	Autres(prciser)	discrete	numeric	
V115	s1q36m1	Nom autre contrainte	discrete	character	
V116	s1q32a_01	Nom Centre/Hopital	discrete	character	
V117	s1q32b_01	Type de centre	discrete	numeric	
V118	s1q32c_01	Appartenance	discrete	numeric	
V119	s1q32a_02	Nom Centre/Hopital	discrete	character	
V120	s1q32b_02	Type de centre	discrete	numeric	
V121	s1q32c_02	Appartenance	discrete	numeric	
V122	s1q32a_03	Nom Centre/Hopital	discrete	character	
V123	s1q32b_03	Type de centre	discrete	numeric	
V124	s1q32c_03	Appartenance	discrete	numeric	
V125	s1q32a_04	Nom Centre/Hopital	discrete	character	
V126	s1q32b_04	Type de centre	discrete	numeric	
V127	s1q32c_04	Appartenance	discrete	numeric	
V128	s1q32a_05	Nom Centre/Hopital	discrete	character	
V129	s1q32b_05	Type de centre	discrete	numeric	
V130	s1q32c_05	Appartenance	discrete	numeric	
V131	s1q32a_06	Nom Centre/Hopital	discrete	character	
V132	s1q32b_06	Type de centre	discrete	numeric	
V133	s1q32c_06	Appartenance	discrete	numeric	
V134	s1q32a_07	Nom Centre/Hopital	discrete	character	
V135	s1q32b_07	Type de centre	discrete	numeric	
V136	s1q32c_07	Appartenance	discrete	numeric	
V137	s1q32a_08	Nom Centre/Hopital	discrete	character	
V138	s1q32b_08	Type de centre	discrete	numeric	
V139	s1q32c_08	Appartenance	discrete	numeric	
V140	s1q32a_09	Nom Centre/Hopital	discrete	character	
V141	s1q32b_09	Type de centre	discrete	numeric	
V142	s1q32c_09	Appartenance	discrete	numeric	
V143	s1q32a_10	Nom Centre/Hopital	discrete	character	
V144	s1q32b_10	Type de centre	discrete	numeric	
V145	s1q32c_10	Appartenance	discrete	numeric	
V146	s1q32a_11	Nom Centre/Hopital	discrete	character	
V147	s1q32b_11	Type de centre	discrete	numeric	
V148	s1q32c_11	Appartenance	discrete	numeric	

ID	Name	Label	Type	Format	Question
V149	s1q32a_12	Nom Centre/Hopital	discrete	character	
V150	s1q32b_12	Type de centre	discrete	numeric	
V151	s1q32c_12	Appartenance	discrete	numeric	
V152	s1q32a_13	Nom Centre/Hopital	discrete	character	
V153	s1q32b_13	Type de centre	discrete	numeric	
V154	s1q32c_13	Appartenance	discrete	numeric	
V155	s1q32a_14	Nom Centre/Hopital	discrete	character	
V156	s1q32b_14	Type de centre	discrete	numeric	
V157	s1q32c_14	Appartenance	discrete	numeric	
V158	s2q01	Test SIDA	discrete	numeric	
V159	s2q02	Test anonyme?	discrete	numeric	
V160	s2q03	Prix du test	contin	numeric	
V161	s2q04a	Test Trim 1	discrete	numeric	
V162	s2q04b	Test Trim 2	discrete	numeric	
V163	s2q04c	Test Trim 3	discrete	numeric	
V164	s2q04d	Test Trim 4	discrete	numeric	
V165	s2q05a	Tranfert centre specialis	discrete	numeric	
V166	s2q05b	Conseils	discrete	numeric	
V167	s2q05c	Prvention	discrete	numeric	
V168	s2q05d	Test tuberculose	discrete	numeric	
V169	s2q05e	Autres IST	discrete	numeric	
V170	s2q05f	Soins palliatifs	discrete	numeric	
V171	s2q05g	Autres mesures	discrete	numeric	
V172	s2q05ga	Nom autre mesure	discrete	character	
V173	s2q06a	Population	contin	numeric	
V174	s2q06b	Femmes libres	contin	numeric	
V175	s2q06c	Jeunesse	discrete	numeric	
V176	s2q06d	Autres cibles	contin	numeric	
V177	s2q06da	Nom autre cible	discrete	character	
V178	s3q01	Prix carnet	contin	numeric	
V179	s3q2a1	Adulte 1	contin	numeric	
V180	s3q2a2	Adulte 2	discrete	numeric	
V181	s3q2a3	Adulte 3	contin	numeric	
V182	s3q2a4	Adulte 4	contin	numeric	
V183	s3q2a5	Adulte 5	discrete	numeric	
V184	s3q2b1	Enfants 1	contin	numeric	
V185	s3q2b2	Enfants 2	discrete	numeric	
V186	s3q2b3	Enfants 3	contin	numeric	
V187	s3q2b4	Enfants 4	contin	numeric	
V188	s3q2b5	Enfants 5	discrete	numeric	

ID	Name	Label	Type	Format	Question
V189	s3q2c1	Soins prnataux. 1	contin	numeric	
V190	s3q2c2	Soins prnataux. 2	discrete	numeric	
V191	s3q2c3	Soins prnataux. 3	contin	numeric	
V192	s3q2c4	Soins prnataux. 4	contin	numeric	
V193	s3q2c5	Soins prnataux 5	discrete	numeric	
V194	s3q3a1	Hospitalisation 1	discrete	numeric	
V195	s3q3a2	Hospitalisation 2	contin	numeric	
V196	s3q3a3	Hospitalisation 3	discrete	numeric	
V197	s3q3a4	Hospitalisation 4	discrete	numeric	
V198	s3q3b1	Paludisme 1	discrete	numeric	
V199	s3q3b2	Paludisme 2	contin	numeric	
V200	s3q3b3	Paludisme 3	discrete	numeric	
V201	s3q3b4	Paludisme 4	discrete	numeric	
V202	s3q3c1	Infect. Resp. 1	discrete	numeric	
V203	s3q3c2	Infect. Resp. 2	contin	numeric	
V204	s3q3c3	Infect. Resp. 3	discrete	numeric	
V205	s3q3c4	Infect. Resp. 4	discrete	numeric	
V206	s3q3d1	Diarrhe 1	discrete	numeric	
V207	s3q3d2	Diarrhe 2	contin	numeric	
V208	s3q3d3	Diarrhe 3	discrete	numeric	
V209	s3q3d4	Diarrhe 4	discrete	numeric	
V210	s3q3e1	Diarrhe Inf 1	discrete	numeric	
V211	s3q3e2	Diarrhe Inf 2	contin	numeric	
V212	s3q3e3	Diarrhe Inf 3	discrete	numeric	
V213	s3q3e4	Diarrhe Inf 4	discrete	numeric	
V214	s3q3f1	Cholra 1	discrete	numeric	
V215	s3q3f2	Cholra 2	contin	numeric	
V216	s3q3f3	Cholra 3	discrete	numeric	
V217	s3q3f4	Cholra 4	discrete	numeric	
V218	s3q3g1	Mningite 1	discrete	numeric	
V219	s3q3g2	Mningite 2	contin	numeric	
V220	s3q3g3	Mningite 3	discrete	numeric	
V221	s3q3g4	Mningite 4	discrete	numeric	
V222	s3q3h1	Tuberculose 1	discrete	numeric	
V223	s3q3h2	Tuberculose 2	contin	numeric	
V224	s3q3h3	Tuberculose 3	discrete	numeric	
V225	s3q3h4	Tuberculose 4	discrete	numeric	
V226	s3q3i1	VIH/SIDA 1	discrete	numeric	
V227	s3q3i2	VIH/SIDA 2	contin	numeric	
V228	s3q3i3	VIH/SIDA 3	discrete	numeric	

ID	Name	Label	Type	Format	Question
V229	s3q3i4	VIH/SIDA 4	discrete	numeric	
V230	s3q3j1	Autres MST 1	discrete	numeric	
V231	s3q3j2	Autres MST 2	contin	numeric	
V232	s3q3j3	Autres MST 3	discrete	numeric	
V233	s3q3j4	Autres MST 4	discrete	numeric	
V234	s3q3k1	Accouch. normal 1	discrete	numeric	
V235	s3q3k2	Accouch. normal 2	contin	numeric	
V236	s3q3k3	Accouch. normal 3	discrete	numeric	
V237	s3q3k4	Accouch. normal 4	discrete	numeric	
V238	s3q3l1	Accouch. compl 1	discrete	numeric	
V239	s3q3l2	Accouch. compl 2	contin	numeric	
V240	s3q3l3	Accouch. compl 3	discrete	numeric	
V241	s3q3l4	Accouch. compl 4	discrete	numeric	
V242	s3q3m1	Soins post-natals 1	discrete	numeric	
V243	s3q3m2	Soins post-natals 2	contin	numeric	
V244	s3q3m3	Soins post-natals 3	discrete	numeric	
V245	s3q3m4	Soins post-natals 4	discrete	numeric	
V246	s3q4a1	Vieux 1	discrete	numeric	
V247	s3q4a2	Vieux 2	discrete	numeric	
V248	s3q4b1	Indigents 1	discrete	numeric	
V249	s3q4b2	Indigents 2	discrete	numeric	
V250	s3q4c1	Grav. malades 1	discrete	numeric	
V251	s3q4c2	Grav. malades 2	discrete	numeric	
V252	s3q4d1	Prsl du centre 1	discrete	numeric	
V253	s3q4d2	Prsl du centre 2	discrete	numeric	
V254	s3q4e1	Famille Prsl 1	discrete	numeric	
V255	s3q4e2	Famille Prsl 2	discrete	numeric	
V256	s3q4f1	Relations Prsl 1	discrete	numeric	
V257	s3q4f2	Relations Prsl 2	discrete	numeric	
V258	s3q4g1	Officiels 1	discrete	numeric	
V259	s3q4g2	Officiels 2	discrete	numeric	
V260	s3q4h1	Relations Offic. 1	discrete	numeric	
V261	s3q4h2	Relations Offic. 2	discrete	numeric	
V262	s3q4i1	Mbre Comit 1	discrete	numeric	
V263	s3q4i2	Mbre Comit 2	discrete	numeric	
V264	s3q4j1	Autre 1	discrete	numeric	
V265	s3q4j2	Autre 2	discrete	numeric	
V266	s3a4ja	Nom autre groupe	discrete	character	
V267	s3q05	Exempt consultation	discrete	numeric	
V268	s3q06	Exempt mdicament	discrete	numeric	

ID	Name	Label	Type	Format	Question
V269	s4q01	Nb agents	contin	numeric	
V270	s4q02	Nb Femmes	contin	numeric	
V271	s4q03	Pay par GVT	contin	numeric	
V272	s4q04	Recrus/Transfers	discrete	numeric	
V273	s4q05	Renvoi	discrete	numeric	
V274	s4q06	Retraite	discrete	numeric	
V275	s4q07	Dpart/Dmission	discrete	numeric	
V276	s4q08	Dcs	discrete	numeric	
V277	s4q9a1	Mdecin 1	discrete	numeric	
V278	s4q9a2	Mdecin 2	discrete	numeric	
V279	s4q9a3	Mdecin 3	discrete	numeric	
V280	s4q9a4	Mdecin 4	discrete	numeric	
V281	s4q9a5	Mdecin 5	discrete	numeric	
V282	s4q9a6	Mdecin 6	discrete	numeric	
V283	s4q9a7	Mdecin 7	discrete	numeric	
V284	s4q9a8	Salaire1	discrete	character	
V285	s4q9a9	Salaire2	discrete	character	
V286	s4q9a10	Absence	discrete	character	
V287	s4q9b1	Technicien Sup 1	discrete	numeric	
V288	s4q9b2	Technicien Sup 2	contin	numeric	
V289	s4q9b3	Technicien Sup 3	discrete	numeric	
V290	s4q9b4	Technicien Sup 4	discrete	numeric	
V291	s4q9b5	Technicien Sup 5	discrete	numeric	
V292	s4q9b6	Technicien Sup 6	discrete	numeric	
V293	s4q9b7	Technicien Sup 7	discrete	numeric	
V294	s4q9b8	Salaire1	discrete	character	
V295	s4q9b9	Salaire2	discrete	character	
V296	s4q9b10	Absence	discrete	character	
V297	s4q9c1	SFDE 1	discrete	numeric	
V298	s4q9c2	SFDE 2	discrete	numeric	
V299	s4q9c3	SFDE 3	discrete	numeric	
V300	s4q9c4	SFDE 4	discrete	numeric	
V301	s4q9c5	SFDE 5	discrete	numeric	
V302	s4q9c6	SFDE 6	discrete	numeric	
V303	s4q9c7	SFDE 7	discrete	numeric	
V304	s4q9c8	Salaire1	discrete	character	
V305	s4q9c9	Salaire2	discrete	character	
V306	s4q9c10	Absence	discrete	character	
V307	s4q9d1	IDE 1	discrete	numeric	
V308	s4q9d2	IDE 2	discrete	numeric	

ID	Name	Label	Type	Format	Question
V309	s4q9d3	IDE 3	discrete	numeric	
V310	s4q9d4	IDE 4	discrete	numeric	
V311	s4q9d5	IDE 5	discrete	numeric	
V312	s4q9d6	IDE 6	discrete	numeric	
V313	s4q9d7	IDE 7	discrete	numeric	
V314	s4q9d8	Salaire1	discrete	character	
V315	s4q9d9	Salaire2	discrete	character	
V316	s4q9d10	Absence	discrete	character	
V317	s4q9e1	Assistant Md. 1	discrete	numeric	
V318	s4q9e2	Assistant Md. 2	discrete	numeric	
V319	s4q9e3	Assistant Md. 3	discrete	numeric	
V320	s4q9e4	Assistant Md. 4	discrete	numeric	
V321	s4q9e5	Assistant Md. 5	discrete	numeric	
V322	s4q9e6	Assistant Md. 6	discrete	numeric	
V323	s4q9e7	Assistant Md. 7	discrete	numeric	
V324	s4q9e8	Salaire1	discrete	character	
V325	s4q9e9	Salaire2	discrete	character	
V326	s4q9e10	Absence	discrete	character	
V327	s4q9f1	ATGS 1	discrete	numeric	
V328	s4q9f2	ATGS 2	discrete	numeric	
V329	s4q9f3	ATGS 3	discrete	numeric	
V330	s4q9f4	ATGS 4	discrete	numeric	
V331	s4q9f5	ATGS 5	discrete	numeric	
V332	s4q9f6	ATGS 6	discrete	numeric	
V333	s4q9f7	ATGS 7	discrete	numeric	
V334	s4q9f8	Salaire1	discrete	character	
V335	s4q9f9	Salaire2	discrete	character	
V336	s4q9f10	Absence	discrete	character	
V337	s4q9g1	ATS 1	discrete	numeric	
V338	s4q9g2	ATS 2	discrete	numeric	
V339	s4q9g3	ATS 3	discrete	numeric	
V340	s4q9g4	ATS 4	discrete	numeric	
V341	s4q9g5	ATS 5	discrete	numeric	
V342	s4q9g6	ATS 6	discrete	numeric	
V343	s4q9g7	ATS 7	discrete	numeric	
V344	s4q9g8	Salaire1	discrete	character	
V345	s4q9g9	Salaire2	discrete	character	
V346	s4q9g10	Absence	discrete	character	
V347	s4q9h1	Matrone 1	discrete	numeric	
V348	s4q9h2	Matrone 2	discrete	numeric	

ID	Name	Label	Type	Format	Question
V349	s4q9h3	Matrone 3	discrete	numeric	
V350	s4q9h4	Matrone 4	discrete	numeric	
V351	s4q9h5	Matrone 5	discrete	numeric	
V352	s4q9h6	Matrone 6	discrete	numeric	
V353	s4q9h7	Matrone 7	discrete	numeric	
V354	s4q9h8	Salaire1	discrete	character	
V355	s4q9h9	Salaire2	discrete	character	
V356	s4q9h10	Absence	discrete	character	
V357	s4q9i1	Manoeuvre/GS/FS 1	discrete	numeric	
V358	s4q9i2	Manoeuvre/GS/FS 2	discrete	numeric	
V359	s4q9i3	Manoeuvre/GS/FS 3	discrete	numeric	
V360	s4q9i4	Manoeuvre/GS/FS 4	discrete	numeric	
V361	s4q9i5	Manoeuvre/GS/FS 5	discrete	numeric	
V362	s4q9i6	Manoeuvre/GS/FS 6	discrete	numeric	
V363	s4q9i7	Manoeuvre/GS/FS 7	discrete	numeric	
V364	s4q9i8	Salaire1	discrete	character	
V365	s4q9i9	Salaire2	discrete	character	
V366	s4q9i10	Absence	discrete	character	
V367	s4q9j1	Stagiaire 1	discrete	numeric	
V368	s4q9j2	Stagiaire 2	discrete	numeric	
V369	s4q9j3	Stagiaire 3	discrete	numeric	
V370	s4q9j4	Stagiaire 4	discrete	numeric	
V371	s4q9j5	Stagiaire 5	discrete	numeric	
V372	s4q9j6	Stagiaire 6	discrete	numeric	
V373	s4q9j7	Stagiaire 7	discrete	numeric	
V374	s4q9j8	Salaire1	discrete	character	
V375	s4q9j9	Salaire2	discrete	character	
V376	s4q9j10	Absence	discrete	character	
V377	s4q9k1	Sentinelle 1	discrete	numeric	
V378	s4q9k2	Sentinelle 2	discrete	numeric	
V379	s4q9k3	Sentinelle 3	discrete	numeric	
V380	s4q9k4	Sentinelle 4	discrete	numeric	
V381	s4q9k5	Sentinelle 5	discrete	numeric	
V382	s4q9k6	Sentinelle 6	discrete	numeric	
V383	s4q9k7	Sentinelle 7	discrete	numeric	
V384	s4q9k8	Salaire1	discrete	character	
V385	s4q9k9	Salaire2	discrete	character	
V386	s4q9k10	Absence	discrete	character	
V387	s4q9l1	Autre Personnel 1	discrete	numeric	
V388	s4q9l2	Autre Personnel 2	discrete	numeric	

ID	Name	Label	Type	Format	Question
V389	s4q9l3	Autre Personnel 3	discrete	numeric	
V390	s4q9l4	Autre Personnel 4	discrete	numeric	
V391	s4q9l5	Autre Personnel 5	discrete	numeric	
V392	s4q9l6	Autre Personnel 6	discrete	numeric	
V393	s4q9l7	Autre Personnel 7	discrete	numeric	
V394	s4q9l8	Salaire1	discrete	character	
V395	s4q9l9	Salaire2	discrete	character	
V396	s4q9l10	Absence	discrete	character	
V397	s4q9l11	Nom autre Personnel	discrete	character	
V398	s5aq1a	Gnratureur	discrete	numeric	
V399	s5aq1b	Strilisateur/Autoclave	discrete	numeric	
V400	s5aq1c	Tensiomtre	contin	numeric	
V401	s5aq1d	Stthoscope	discrete	numeric	
V402	s5aq1e	Poids/Balance	discrete	numeric	
V403	s5aq1f	Toise	discrete	numeric	
V404	s5aq1g	Microscope	discrete	numeric	
V405	s5aq1h	Table gynco	contin	numeric	
V406	s5aq1i	Refrigerateur	discrete	numeric	
V407	s5aq1j	Boites accouchement	discrete	numeric	
V408	s5aq1k	Fuel gnrateur	contin	numeric	
V409	s5aq1l	Krosne frigidaire	contin	numeric	
V410	s5bq1a_01	Produit	discrete	numeric	
V411	s5bq1a1_01	Obtenu PPA	discrete	numeric	
V412	s5bq1a2_01	Source	discrete	character	
V413	s5bq1a3_01	Prix Achat PPA	contin	numeric	
V414	s5bq1a4_01	Prix Vente Usqgers	contin	numeric	
V415	s5bq1a5_01	Quantite	contin	numeric	
V416	s5bq1a6_01	Rupture Stock 2003	contin	numeric	
V417	s5bq1a_02	Produit	discrete	numeric	
V418	s5bq1a1_02	Obtenu PPA	discrete	numeric	
V419	s5bq1a2_02	Source	discrete	character	
V420	s5bq1a3_02	Prix Achat PPA	contin	numeric	
V421	s5bq1a4_02	Prix Vente Usqgers	contin	numeric	
V422	s5bq1a5_02	Quantite	contin	numeric	
V423	s5bq1a6_02	Rupture Stock 2003	contin	numeric	
V424	s5bq1a_03	Produit	discrete	numeric	
V425	s5bq1a1_03	Obtenu PPA	discrete	numeric	
V426	s5bq1a2_03	Source	discrete	character	
V427	s5bq1a3_03	Prix Achat PPA	contin	numeric	
V428	s5bq1a4_03	Prix Vente Usqgers	contin	numeric	

ID	Name	Label	Type	Format	Question
V429	s5bq1a5_03	Quantite	contin	numeric	
V430	s5bq1a6_03	Rupture Stock 2003	contin	numeric	
V431	s5bq1a_04	Produit	discrete	numeric	
V432	s5bq1a1_04	Obtenu PPA	discrete	numeric	
V433	s5bq1a2_04	Source	discrete	character	
V434	s5bq1a3_04	Prix Achat PPA	contin	numeric	
V435	s5bq1a4_04	Prix Vente Usqgers	contin	numeric	
V436	s5bq1a5_04	Quantite	contin	numeric	
V437	s5bq1a6_04	Rupture Stock 2003	contin	numeric	
V438	s5bq1a_05	Produit	discrete	numeric	
V439	s5bq1a1_05	Obtenu PPA	discrete	numeric	
V440	s5bq1a2_05	Source	discrete	character	
V441	s5bq1a3_05	Prix Achat PPA	contin	numeric	
V442	s5bq1a4_05	Prix Vente Usqgers	contin	numeric	
V443	s5bq1a5_05	Quantite	contin	numeric	
V444	s5bq1a6_05	Rupture Stock 2003	contin	numeric	
V445	s5bq1a_06	Produit	discrete	numeric	
V446	s5bq1a1_06	Obtenu PPA	discrete	numeric	
V447	s5bq1a2_06	Source	discrete	character	
V448	s5bq1a3_06	Prix Achat PPA	contin	numeric	
V449	s5bq1a4_06	Prix Vente Usqgers	contin	numeric	
V450	s5bq1a5_06	Quantite	contin	numeric	
V451	s5bq1a6_06	Rupture Stock 2003	contin	numeric	
V452	s5bq1a_07	Produit	discrete	numeric	
V453	s5bq1a1_07	Obtenu PPA	discrete	numeric	
V454	s5bq1a2_07	Source	discrete	character	
V455	s5bq1a3_07	Prix Achat PPA	contin	numeric	
V456	s5bq1a4_07	Prix Vente Usqgers	contin	numeric	
V457	s5bq1a5_07	Quantite	contin	numeric	
V458	s5bq1a6_07	Rupture Stock 2003	contin	numeric	
V459	s5bq1a_08	Produit	discrete	numeric	
V460	s5bq1a1_08	Obtenu PPA	discrete	numeric	
V461	s5bq1a2_08	Source	discrete	character	
V462	s5bq1a3_08	Prix Achat PPA	contin	numeric	
V463	s5bq1a4_08	Prix Vente Usqgers	contin	numeric	
V464	s5bq1a5_08	Quantite	contin	numeric	
V465	s5bq1a6_08	Rupture Stock 2003	contin	numeric	
V466	s5bq1a_09	Produit	discrete	numeric	
V467	s5bq1a1_09	Obtenu PPA	discrete	numeric	
V468	s5bq1a2_09	Source	discrete	character	

ID	Name	Label	Type	Format	Question
V469	s5bq1a3_09	Prix Achat PPA	contin	numeric	
V470	s5bq1a4_09	Prix Vente Usqgers	contin	numeric	
V471	s5bq1a5_09	Quantite	contin	numeric	
V472	s5bq1a6_09	Rupture Stock 2003	contin	numeric	
V473	s5bq1a_10	Produit	discrete	numeric	
V474	s5bq1a1_10	Obtenu PPA	discrete	numeric	
V475	s5bq1a2_10	Source	discrete	character	
V476	s5bq1a3_10	Prix Achat PPA	contin	numeric	
V477	s5bq1a4_10	Prix Vente Usqgers	contin	numeric	
V478	s5bq1a5_10	Quantite	contin	numeric	
V479	s5bq1a6_10	Rupture Stock 2003	contin	numeric	
V480	s5bq1a_11	Produit	discrete	numeric	
V481	s5bq1a1_11	Obtenu PPA	discrete	numeric	
V482	s5bq1a2_11	Source	discrete	character	
V483	s5bq1a3_11	Prix Achat PPA	contin	numeric	
V484	s5bq1a4_11	Prix Vente Usqgers	contin	numeric	
V485	s5bq1a5_11	Quantite	contin	numeric	
V486	s5bq1a6_11	Rupture Stock 2003	contin	numeric	
V487	s5bq02	Dotation 2003	discrete	numeric	
V488	s5bq2a1	SRO1	contin	numeric	
V489	s5bq2a3	SRO2	contin	numeric	
V490	s5bq2b1	Para1	contin	numeric	
V491	s5bq2b3	Para2	contin	numeric	
V492	s5bq2c1	Cotrim1	contin	numeric	
V493	s5bq2c3	Cotrim2	contin	numeric	
V494	s5bq2d1	Ampi1	contin	numeric	
V495	s5bq2d3	Ampi2	contin	numeric	
V496	s5bq2e1	Chloroq1	contin	numeric	
V497	s5bq2e3	Chloroq2	contin	numeric	
V498	s5bq2f1	Mtroni1	contin	numeric	
V499	s5bq2f3	Mtroni2	contin	numeric	
V500	s5bq2g1	Quinine1	contin	numeric	
V501	s5bq2g3	Quinine2	contin	numeric	
V502	s5bq2h1	Mebenda1	contin	numeric	
V503	s5bq2h3	Mebenda2	contin	numeric	
V504	s5bq2i1	Ttra1	contin	numeric	
V505	s5bq2i3	Ttra2	contin	numeric	
V506	s5bq2j1	Ringer1	contin	numeric	
V507	s5bq2j3	Ringer2	contin	numeric	
V508	s5bq2k1	Sringue1	contin	numeric	

ID	Name	Label	Type	Format	Question
V509	s5bq2k3	Sringue2	contin	numeric	
V510	s5cqa1	BCG1	discrete	numeric	
V511	s5cqa2	BCG3	contin	numeric	
V512	s5cqb1	DTC1	discrete	numeric	
V513	s5cqb2	DTC3	contin	numeric	
V514	s5cqc1	Polio1	discrete	numeric	
V515	s5cqc2	Polio3	contin	numeric	
V516	s5cqd1	DTCP1	discrete	numeric	
V517	s5cqd2	DTCP3	contin	numeric	
V518	s5cqe1	Anti-Amarille1	discrete	numeric	
V519	s5cqe2	Anti-Amarille3	contin	numeric	
V520	s5cqf1	Rougeole1	discrete	numeric	
V521	s5cqf2	Rougeole3	contin	numeric	
V522	s6q01	Ressouces du GVT 2003	discrete	numeric	
V523	s6q2a1	Crdits dlgs?	discrete	numeric	
V524	s6q2a2	Credit dlgs	discrete	numeric	
V525	s6q2b1	DG?	discrete	numeric	
V526	s6q2b2	DG	contin	numeric	
V527	s6q2c1	DES?	discrete	numeric	
V528	s6q2c2	DES	contin	numeric	
V529	s6q2d1	DACS?	discrete	numeric	
V530	s6q2d2	DACS	discrete	numeric	
V531	s6q2e1	Autres?	discrete	numeric	
V532	s6q2e2	Autres	discrete	numeric	
V533	s6q3a3	Matelas 3	discrete	numeric	
V534	s6q3a4	Matelas 4	contin	numeric	
V535	s6q3a51	Matelas 51	discrete	numeric	
V536	s6q3a52	Matelas 52	discrete	numeric	
V537	s6q3a6	Matelas 6	contin	numeric	
V538	s6q3b3	Draps 3	discrete	numeric	
V539	s6q3b4	Draps 4	discrete	numeric	
V540	s6q3b51	Draps 51	discrete	numeric	
V541	s6q3b52	Draps 52	discrete	numeric	
V542	s6q3b6	Draps 6	discrete	numeric	
V543	s6q3c3	Couverture 3	discrete	numeric	
V544	s6q3c4	Couverture 4	discrete	numeric	
V545	s6q3c51	Couverture 51	discrete	numeric	
V546	s6q3c52	Couverture 52	discrete	numeric	
V547	s6q3c6	Couverture 6	discrete	numeric	
V548	s6q3d3	Lits 3	discrete	numeric	

ID	Name	Label	Type	Format	Question
V549	s6q3d4	Lits 4	discrete	numeric	
V550	s6q3d51	Lits 51	discrete	numeric	
V551	s6q3d52	Lits 52	discrete	numeric	
V552	s6q3d6	Lits 6	discrete	numeric	
V553	s6q3e3	Blouse 3	discrete	numeric	
V554	s6q3e4	Blouse 4	contin	numeric	
V555	s6q3e51	Blouse 51	discrete	numeric	
V556	s6q3e52	Blouse 52	discrete	numeric	
V557	s6q3e6	Blouse 6	contin	numeric	
V558	s6q3f3	Blouse SF 3	discrete	numeric	
V559	s6q3f4	Blouse SF 4	contin	numeric	
V560	s6q3f51	Blouse SF 51	discrete	numeric	
V561	s6q3f52	Blouse SF 52	discrete	numeric	
V562	s6q3f6	Blouse SF 6	contin	numeric	
V563	s6q3g3	Savon 3	discrete	numeric	
V564	s6q3g4	Savon 4	contin	numeric	
V565	s6q3g51	Savon 51	discrete	numeric	
V566	s6q3g52	Savon 52	discrete	numeric	
V567	s6q3g6	Savon 6	contin	numeric	
V568	s6q3h3	Vim 3	discrete	numeric	
V569	s6q3h4	Vim 4	contin	numeric	
V570	s6q3h51	Vim 51	discrete	numeric	
V571	s6q3h52	Vim 52	discrete	numeric	
V572	s6q3h6	Vim 6	contin	numeric	
V573	s6q4	Soutien financier	discrete	numeric	
V574	s6q501_1	Nom organisme	discrete	character	
V575	s6q502_1	Type Organisme	discrete	numeric	
V576	s6q503_1	Valeur du soutien	contin	numeric	
V577	s6q504_1	Valeur en nature	contin	numeric	
V578	s6q505_1	Soutien nature important	discrete	numeric	
V579	s6q501_2	Nom organisme	discrete	character	
V580	s6q502_2	Type Organisme	discrete	numeric	
V581	s6q503_2	Valeur du soutien	contin	numeric	
V582	s6q504_2	Valeur en nature	contin	numeric	
V583	s6q505_2	Soutien nature important	discrete	numeric	
V584	s6q501_3	Nom organisme	discrete	character	
V585	s6q502_3	Type Organisme	discrete	numeric	
V586	s6q503_3	Valeur du soutien	discrete	numeric	
V587	s6q504_3	Valeur en nature	discrete	numeric	
V588	s6q505_3	Soutien nature important	discrete	numeric	

ID	Name	Label	Type	Format	Question
V589	s6q501_4	Nom organisme	discrete	character	
V590	s6q502_4	Type Organisme	discrete	numeric	
V591	s6q503_4	Valeur du soutien	discrete	numeric	
V592	s6q504_4	Valeur en nature	discrete	numeric	
V593	s6q505_4	Soutien nature important	discrete	numeric	
V594	s6q501_5	Nom organisme	discrete	character	
V595	s6q502_5	Type Organisme	discrete	numeric	
V596	s6q503_5	Valeur du soutien	discrete	numeric	
V597	s6q504_5	Valeur en nature	discrete	numeric	
V598	s6q505_5	Soutien nature important	discrete	numeric	
V599	s6q501_6	Nom organisme	discrete	character	
V600	s6q502_6	Type Organisme	discrete	numeric	
V601	s6q503_6	Valeur du soutien	discrete	numeric	
V602	s6q504_6	Valeur en nature	discrete	numeric	
V603	s6q505_6	Soutien nature important	discrete	numeric	
V604	s6q501_7	Nom organisme	discrete	character	
V605	s6q502_7	Type Organisme	discrete	numeric	
V606	s6q503_7	Valeur du soutien	discrete	numeric	
V607	s6q504_7	Valeur en nature	discrete	numeric	
V608	s6q505_7	Soutien nature important	discrete	numeric	
V609	s7q01	Grant des frais	discrete	numeric	
V610	s7q01a	Nom autre gerqnt	discrete	character	
V611	s7q2a	Personnes Hommes	discrete	numeric	
V612	s7q2b	Personnes Femmes	discrete	numeric	
V613	s7q3a	Reprsentant DSP	discrete	numeric	
V614	s7q3b	GVT Central	discrete	numeric	
V615	s7q3c	Reprsentant DS/DPS	discrete	numeric	
V616	s7q3d	Bailleur	discrete	numeric	
V617	s7q3e	ONG/Org. religieux	discrete	numeric	
V618	s7q3f	Reprsentant Communaut	discrete	numeric	
V619	s7q3g	Reprsentant Personnel	discrete	numeric	
V620	s7q3h	Autres	discrete	numeric	
V621	s7q3ha	Nom autre represente	discrete	character	
V622	s7q04	Nb reunions	discrete	numeric	
V623	s7q05	Evaluation du responsable	discrete	numeric	
V624	s7q06	Facon Evaluation	discrete	numeric	
V625	s7q06a	Nom autre facon evaluation	discrete	character	
V626	s7q07	Promotion anne dernire	discrete	numeric	
V627	s7q08	Sanction anne dernire	discrete	numeric	
V628	s7q09	Supervision DS 2003	discrete	numeric	

ID	Name	Label	Type	Format	Question
V629	s7q10	Nb Visites supervision	discrete	numeric	
V630	s7q11a	Registres Patients	discrete	numeric	
V631	s7q11b	Registres Stocks	discrete	numeric	
V632	s7q11c	Recus de frais	discrete	numeric	
V633	s7q11d	Protocoles mdicaux	discrete	numeric	
V634	s7q11e	Questions administratives	discrete	numeric	
V635	s7q11f	Feuille temprature	discrete	numeric	
V636	s7q11g	Reunion	discrete	numeric	
V637	s7q11h	Autre	discrete	numeric	
V638	s7q11ha	Nom autre verification	discrete	character	
V639	s7q12	Amliorer performance	discrete	numeric	
V640	s7q13	Sanctions ngatives	discrete	numeric	
V641	s7q13a	Nom autres sanct. neg	discrete	character	
V642	s7q14	Sanctions positives	discrete	numeric	
V643	s7q14a	Nom autre sanct. positive	discrete	character	
V644	s7q15	Visites 2004	discrete	numeric	
V645	s7q16	Plaintes 2003	discrete	numeric	
V646	s7q17	Msures?	discrete	numeric	
V647	s7q18	Supervision DPS 2003	discrete	numeric	
V648	s7q19	Nb Visites supervision	discrete	numeric	
V649	s7q20a	Registres Patients	discrete	numeric	
V650	s7q20b	Registres Stocks	discrete	numeric	
V651	s7q20c	Recus de frais	discrete	numeric	
V652	s7q20d	Protocoles mdicaux	discrete	numeric	
V653	s7q20e	Questions administratives	discrete	numeric	
V654	s7q20f	Feuille temprature	discrete	numeric	
V655	s7q20g	Reunion	discrete	numeric	
V656	s7q20h	Autre	discrete	numeric	
V657	s7q20ha	Nom autre activite	discrete	character	
V658	s7q21	Amliorer performance	discrete	numeric	
V659	s7q22	Sanctions ngatives	discrete	numeric	
V660	s7q22a	Nom sanct. negative	discrete	character	
V661	s7q23	Sanctions positives	discrete	numeric	
V662	s7q23a	Nom sanct. positive	discrete	character	
V663	s7q24	Visites 2004	discrete	numeric	
V664	s7q25	Plaintes 2003	discrete	numeric	
V665	s7q26	Msures?	discrete	numeric	
V666	s8q01	Type Batiment	discrete	numeric	
V667	s8q02	Nb Pices	contin	numeric	
V668	s8q03	Salle Attente	discrete	numeric	

ID	Name	Label	Type	Format	Question
V669	s8q04	Toilettes	discrete	numeric	
V670	s8q05	Endroit Examens	discrete	numeric	
V671	s8q06	Lavabo	discrete	numeric	
V672	s8q07	Eau propre	discrete	numeric	
V673	s8q08	Savon	discrete	numeric	
V674	s8q09	Serviettes	discrete	numeric	
V675	s8q10	Matriel injection	discrete	numeric	
V676	s8q11	Striliser aiguilles	discrete	numeric	
V677	s8q11a	Nom autre sterilisation	discrete	character	
V678	s8q12	Affichage frais	discrete	numeric	
V679	s8q13	Affichage visible	discrete	numeric	
V680	s8q14	Affichage prix	discrete	numeric	
V681	s8q15	Affichage visible 1	discrete	numeric	

DEL

Content	Donnes du questionnaire "Dlgation"
Cases	14
Variable(s)	409
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V682	ID		contin	numeric	
V683	coded	Dlgation	discrete	numeric	
V684	codeap	Ancien Prfecture	contin	numeric	
V685	g0q8j	Jour 1re Visite	contin	numeric	
V686	g0q8m	Mois 1re Visite	discrete	numeric	
V687	g0q8dh	Heure dbut 1re Visite	discrete	numeric	
V688	g0q8dm	Minutes dbut 1re Visite	contin	numeric	
V689	g0q8fh	Heure Fin 1re Visite	discrete	numeric	
V690	g0q8fm	Minutes Fin 1re Visite	contin	numeric	
V691	g0q8r	Rultat	discrete	numeric	
V692	g0q9j	Jour 2 Visite	discrete	numeric	
V693	g0q9m	Mois 2 Visite	discrete	numeric	
V694	g0q9dh	Heure dbut 2 Visite	discrete	numeric	
V695	g0q9dm	Minutes dbut 2 Visite	discrete	numeric	
V696	g0q9fh	Heure Fin 2 Visite	discrete	numeric	
V697	g0q9fm	Minutes Fin 2 Visite	contin	numeric	
V698	g0q9r	Rultat 2 Visite	discrete	numeric	
V699	g1q01	1. Population	contin	numeric	
V700	g1q02	2. Superficie	contin	numeric	
V701	g1q03	3. Nbre Districts Sanitaire	discrete	numeric	
V702	g1q04	4. Distance DS loign	contin	numeric	
V703	g1q5a1	Heure DS loign SS	discrete	numeric	
V704	g1q5a2	Minutes DS loign SS	contin	numeric	
V705	g1q5b1	Heure DS loign SP	contin	numeric	
V706	g1q5b2	Minutes DS loign SP	contin	numeric	
V707	g1q6a1	Hop Fonctionnel	discrete	numeric	
V708	g1q6a2	Hop Non Fonctionnel	discrete	numeric	
V709	g1q6b1	CS Fonctionnel	contin	numeric	

ID	Name	Label	Type	Format	Question
V710	g1q6b2	CS Non Fonctionnel	discrete	numeric	
V711	g1q7a1	Hop Non Lucratif	discrete	numeric	
V712	g1q7a2	Hop Lucratif	discrete	numeric	
V713	g1q7b1	CS Non Lucratif	contin	numeric	
V714	g1q7b2	CS Lucratif	contin	numeric	
V715	g1q08	8. Distance CS public loign	contin	numeric	
V716	g1q9a1	Heure CS loign SS	contin	numeric	
V717	g1q9a2	Minutes CS loign SS	contin	numeric	
V718	g1q9b1	Heure CS loign SP	contin	numeric	
V719	g1q9b2	Minutes CS loign SP	contin	numeric	
V720	g1q11a	(a) Procure personnel	discrete	numeric	
V721	g1q11b	(b) Procure Mdicament	discrete	numeric	
V722	g1q11c	(c) Procure Vaccin	discrete	numeric	
V723	g1q11d	(d) Procure Financement	discrete	numeric	
V724	g1q11e	(e) Superviser/Controler	discrete	numeric	
V725	g1q11f	(f) Rapport Activits	discrete	numeric	
V726	g1q11g	(g) Contribution finance	discrete	numeric	
V727	g1q11h	(h) Autre	discrete	numeric	
V728	g1q11ha	Nom autre assistance	discrete	character	
V729	g1q12a	(a) Procure personnel	discrete	numeric	
V730	g1q12b	(b) Procure Mdicament	discrete	numeric	
V731	g1q12c	(c) Procure Vaccin	discrete	numeric	
V732	g1q12d	(d) Procure Financement	discrete	numeric	
V733	g1q12e	(e) Superviser/Controler	discrete	numeric	
V734	g1q12f	(f) Rapport Activits	discrete	numeric	
V735	g1q12g	(g) Contribution finance	discrete	numeric	
V736	g1q12h	(h) Autre	discrete	numeric	
V737	g1q12ha	Nom autre assistance	discrete	character	
V738	g1q13a1	(a) Camionnette?	discrete	numeric	
V739	g1q13a2	Camionnette	discrete	numeric	
V740	g1q13b1	(b) 4 x 4 ?	discrete	numeric	
V741	g1q13b2	Vhicule 4x4	discrete	numeric	
V742	g1q13c1	(c) Voiture?	discrete	numeric	
V743	g1q13c2	Voiture	discrete	numeric	
V744	g1q13d1	(d) Moto?	discrete	numeric	
V745	g1q13d2	Motocyclette	contin	numeric	
V746	g1q13e1	(e) Vlo?	discrete	numeric	
V747	g1q13e2	Bicyclette	contin	numeric	
V748	g1q13f1	(f) Radio?	discrete	numeric	
V749	g1q13f2	Radio	discrete	numeric	

ID	Name	Label	Type	Format	Question
V750	g1q13g1	(g) TI?	discrete	numeric	
V751	g1q13g2	Tlphone	discrete	numeric	
V752	g1q13h1	(h) Fax?	discrete	numeric	
V753	g1q13h2	Fax	discrete	numeric	
V754	g1q13i1	(i) Autre?	discrete	numeric	
V755	g1q13i2	Autre	discrete	numeric	
V756	g1q13ia	Nom autre Equipement	discrete	character	
V757	g1q14a	(a) Parler representant MSP	discrete	numeric	
V758	g1q14b	(b) Visite Mbre MSP	discrete	numeric	
V759	g1q14c	(c) Visiter la MSP	discrete	numeric	
V760	g1q14d	(d) Rencontrer Ministre/SG	discrete	numeric	
V761	g1q14e	(e) Rencontrer gpe communautaire	discrete	numeric	
V762	g1q15a	(a) Manque mdicament	discrete	numeric	
V763	g1q15b	(b) Manque matriels	discrete	numeric	
V764	g1q15c	(c) Manque personnel qualifi	discrete	numeric	
V765	g1q15d	(d) Manque personnel gnral	discrete	numeric	
V766	g1q15e	(e) Manque d'eau	discrete	numeric	
V767	g1q15f	(f) Manque d'lectricit	discrete	numeric	
V768	g1q15g	(g) Manque comptence	discrete	numeric	
V769	g1q15h	(h) Manque recyclage	discrete	numeric	
V770	g1q15i	(i) Manque Infrastructure	discrete	numeric	
V771	g1q15j	(j) Manque moyen communication	discrete	numeric	
V772	g1q15k	(k) Difficults redploiement	discrete	numeric	
V773	g1q15l	(l) Autres	discrete	numeric	
V774	g1q15la	Nom autre facteur	discrete	character	
V775	g2q11a_01	Nom du District	discrete	character	
V776	g2q11b_01	Code	discrete	numeric	
V777	g2q11c_01	Matelas	discrete	numeric	
V778	g2q11d_01	Draps	contin	numeric	
V779	g2q11e_01	Couverture	contin	numeric	
V780	g2q11f_01	Lits	discrete	numeric	
V781	g2q11g_01	Blouse	discrete	numeric	
V782	g2q11h_01	Savon	contin	numeric	
V783	g2q11i_01	Vim	contin	numeric	
V784	g2q11j_01	Jour envoi	contin	numeric	
V785	g2q11k_01	Mois envoi	discrete	numeric	
V786	g2q11a_02	Nom du District	discrete	character	
V787	g2q11b_02	Code	discrete	numeric	
V788	g2q11c_02	Matelas	discrete	numeric	
V789	g2q11d_02	Draps	discrete	numeric	

ID	Name	Label	Type	Format	Question
V790	g2q11e_02	Couverture	discrete	numeric	
V791	g2q11f_02	Lits	discrete	numeric	
V792	g2q11g_02	Blouse	discrete	numeric	
V793	g2q11h_02	Savon	contin	numeric	
V794	g2q11i_02	Vim	contin	numeric	
V795	g2q11j_02	Jour envoi	contin	numeric	
V796	g2q11k_02	Mois envoi	discrete	numeric	
V797	g2q11a_03	Nom du District	discrete	character	
V798	g2q11b_03	Code	discrete	numeric	
V799	g2q11c_03	Matelas	discrete	numeric	
V800	g2q11d_03	Draps	discrete	numeric	
V801	g2q11e_03	Couverture	discrete	numeric	
V802	g2q11f_03	Lits	discrete	numeric	
V803	g2q11g_03	Blouse	discrete	numeric	
V804	g2q11h_03	Savon	contin	numeric	
V805	g2q11i_03	Vim	contin	numeric	
V806	g2q11j_03	Jour envoi	contin	numeric	
V807	g2q11k_03	Mois envoi	discrete	numeric	
V808	g2q11a_04	Nom du District	discrete	character	
V809	g2q11b_04	Code	discrete	numeric	
V810	g2q11c_04	Matelas	discrete	numeric	
V811	g2q11d_04	Draps	discrete	numeric	
V812	g2q11e_04	Couverture	discrete	numeric	
V813	g2q11f_04	Lits	discrete	numeric	
V814	g2q11g_04	Blouse	discrete	numeric	
V815	g2q11h_04	Savon	contin	numeric	
V816	g2q11i_04	Vim	contin	numeric	
V817	g2q11j_04	Jour envoi	contin	numeric	
V818	g2q11k_04	Mois envoi	discrete	numeric	
V819	g2q11a_05	Nom du District	discrete	character	
V820	g2q11b_05	Code	discrete	numeric	
V821	g2q11c_05	Matelas	discrete	numeric	
V822	g2q11d_05	Draps	discrete	numeric	
V823	g2q11e_05	Couverture	discrete	numeric	
V824	g2q11f_05	Lits	discrete	numeric	
V825	g2q11g_05	Blouse	discrete	numeric	
V826	g2q11h_05	Savon	contin	numeric	
V827	g2q11i_05	Vim	discrete	numeric	
V828	g2q11j_05	Jour envoi	contin	numeric	
V829	g2q11k_05	Mois envoi	discrete	numeric	

ID	Name	Label	Type	Format	Question
V830	g2q11a_06	Nom du District	discrete	character	
V831	g2q11b_06	Code	discrete	numeric	
V832	g2q11c_06	Matelas	discrete	numeric	
V833	g2q11d_06	Draps	discrete	numeric	
V834	g2q11e_06	Couverture	discrete	numeric	
V835	g2q11f_06	Lits	discrete	numeric	
V836	g2q11g_06	Blouse	discrete	numeric	
V837	g2q11h_06	Savon	discrete	numeric	
V838	g2q11i_06	Vim	discrete	numeric	
V839	g2q11j_06	Jour envoi	discrete	numeric	
V840	g2q11k_06	Mois envoi	discrete	numeric	
V841	g2q11a_07	Nom du District	discrete	character	
V842	g2q11b_07	Code	discrete	numeric	
V843	g2q11c_07	Matelas	discrete	numeric	
V844	g2q11d_07	Draps	discrete	numeric	
V845	g2q11e_07	Couverture	discrete	numeric	
V846	g2q11f_07	Lits	discrete	numeric	
V847	g2q11g_07	Blouse	discrete	numeric	
V848	g2q11h_07	Savon	discrete	numeric	
V849	g2q11i_07	Vim	discrete	numeric	
V850	g2q11j_07	Jour envoi	discrete	numeric	
V851	g2q11k_07	Mois envoi	discrete	numeric	
V852	g2q11a_08	Nom du District	discrete	character	
V853	g2q11b_08	Code	discrete	numeric	
V854	g2q11c_08	Matelas	discrete	numeric	
V855	g2q11d_08	Draps	discrete	numeric	
V856	g2q11e_08	Couverture	discrete	numeric	
V857	g2q11f_08	Lits	discrete	numeric	
V858	g2q11g_08	Blouse	discrete	numeric	
V859	g2q11h_08	Savon	discrete	numeric	
V860	g2q11i_08	Vim	discrete	numeric	
V861	g2q11j_08	Jour envoi	discrete	numeric	
V862	g2q11k_08	Mois envoi	discrete	numeric	
V863	g2q11a_09	Nom du District	discrete	character	
V864	g2q11b_09	Code	discrete	numeric	
V865	g2q11c_09	Matelas	discrete	numeric	
V866	g2q11d_09	Draps	discrete	numeric	
V867	g2q11e_09	Couverture	discrete	numeric	
V868	g2q11f_09	Lits	discrete	numeric	
V869	g2q11g_09	Blouse	discrete	numeric	

ID	Name	Label	Type	Format	Question
V870	g2q11h_09	Savon	discrete	numeric	
V871	g2q11i_09	Vim	discrete	numeric	
V872	g2q11j_09	Jour envoi	discrete	numeric	
V873	g2q11k_09	Mois envoi	discrete	numeric	
V874	g2q11a_10	Nom du District	discrete	character	
V875	g2q11b_10	Code	discrete	numeric	
V876	g2q11c_10	Matelas	discrete	numeric	
V877	g2q11d_10	Draps	discrete	numeric	
V878	g2q11e_10	Couverture	discrete	numeric	
V879	g2q11f_10	Lits	discrete	numeric	
V880	g2q11g_10	Blouse	discrete	numeric	
V881	g2q11h_10	Savon	discrete	numeric	
V882	g2q11i_10	Vim	discrete	numeric	
V883	g2q11j_10	Jour envoi	discrete	numeric	
V884	g2q11k_10	Mois envoi	discrete	numeric	
V885	g3q01	Supervision 2003	discrete	numeric	
V886	g3q02	Calendrier supervision	discrete	numeric	
V887	g3q03	Respect calendrier	discrete	numeric	
V888	g3q4a	(a) Registre patient	discrete	numeric	
V889	g3q4b	(b) Feuille T	discrete	numeric	
V890	g3q4c	(c) Montant frais usagers	discrete	numeric	
V891	g3q4d	(d) Frais usagers consultation	discrete	numeric	
V892	g3q4e	(e) Revenu ventes	discrete	numeric	
V893	g3q4f	(f) Materiel et stock mdicaments	discrete	numeric	
V894	g3q4g	(g) Autres	discrete	numeric	
V895	g3q4ha	Nom autre forme superv.	discrete	character	
V896	g3q05	Mesures ngatives	discrete	numeric	
V897	g3q05a	Nom autre mes. ng	discrete	character	
V898	g3q06	Mesures Positives	discrete	numeric	
V899	g3q06a	Nom autre ms. pos	discrete	character	
V900	g3q07	Supervision des Districts 2003	discrete	numeric	
V901	g2q01	Ressouces du GVT 2003	discrete	numeric	
V902	g2q2a	Credit dlgu	contin	numeric	
V903	g2q2b	DG	contin	numeric	
V904	g2q2c	DES	contin	numeric	
V905	g2q2d	DACS	contin	numeric	
V906	g2q2e	Autres	contin	numeric	
V907	g2q03	Perçoit revenu?	discrete	numeric	
V908	g2q04	Montant total revenus frais recu.	discrete	numeric	
V909	g2q05	Montant total recu des districts	discrete	numeric	

ID	Name	Label	Type	Format	Question
V910	g2q06	Montant total reçu des structures	discrete	numeric	
V911	g2q07	Montant retenu pour fonctionnement	discrete	numeric	
V912	g2q08	Montant total envoy MSP	discrete	numeric	
V913	g2q9a3	(a) Matelas 3	discrete	numeric	
V914	g2q9a4	Matelas 4	contin	numeric	
V915	g2q9a51	Matelas 51	discrete	numeric	
V916	g2q9a52	Matelas 52	discrete	numeric	
V917	g2q9a6	Matelas 6	contin	numeric	
V918	g2q9b3	(b) Draps 3	discrete	numeric	
V919	g2q9b4	Draps 4	contin	numeric	
V920	g2q9b51	Draps 51	discrete	numeric	
V921	g2q9b52	Draps 52	discrete	numeric	
V922	g2q9b6	Draps 6	contin	numeric	
V923	g2q9c3	(c) Couverture 3	discrete	numeric	
V924	g2q9c4	Couverture 4	contin	numeric	
V925	g2q9c51	Couverture 51	discrete	numeric	
V926	g2q9c52	Couverture 52	discrete	numeric	
V927	g2q9c6	Couverture 6	contin	numeric	
V928	g2q9d3	(d) Lits 3	discrete	numeric	
V929	g2q9d4	Lits 4	contin	numeric	
V930	g2q9d51	Lits 51	discrete	numeric	
V931	g2q9d52	Lits 52	discrete	numeric	
V932	g2q9d6	Lits 6	contin	numeric	
V933	g2q7e3	(e) Blouse Infirmier	discrete	numeric	
V934	g2q9e4	Blouse 4	contin	numeric	
V935	g2q9e51	Blouse 51	discrete	numeric	
V936	g2q9e52	Blouse 52	discrete	numeric	
V937	g2q9e6	Blouse 6	contin	numeric	
V938	g2q9f3	(f) Blouse Sage Femme	discrete	numeric	
V939	g2q9f4	Blouse SF 4	contin	numeric	
V940	g2q9f51	Blouse SF 51	discrete	numeric	
V941	g2q9f52	Blouse SF 52	discrete	numeric	
V942	g2q9f6	Blouse SF 6	contin	numeric	
V943	g2q9g3	(g) Savon Linge	discrete	numeric	
V944	g2q9g4	Savon 4	contin	numeric	
V945	g2q9g51	Savon 51	discrete	numeric	
V946	g2q9g52	Savon 52	discrete	numeric	
V947	g2q9g6	Savon 6	contin	numeric	
V948	g2q9h3	(h) Vim	discrete	numeric	
V949	g2q9h4	Vim 4	contin	numeric	

ID	Name	Label	Type	Format	Question
V950	g2q9h51	Vim 51	discrete	numeric	
V951	g2q9h52	Vim 52	discrete	numeric	
V952	g2q9h6	Vim 6	contin	numeric	
V953	g2q10	10. Critres allocation	discrete	numeric	
V954	g2q10a	Nom autre critre	discrete	character	
V955	g2q12	12. Autre soutien financier	discrete	numeric	
V956	g2q13a_1	Nom de l'organisme	discrete	character	
V957	g2q13b_1	Type Organisme	discrete	numeric	
V958	g2q13c_1	Valeur du soutien	contin	numeric	
V959	g2q13d_1	Valeur en nature	contin	numeric	
V960	g2q13e_1	Soutien nature important	discrete	numeric	
V961	g2q13a_2	Nom de l'organisme	discrete	character	
V962	g2q13b_2	Type Organisme	discrete	numeric	
V963	g2q13c_2	Valeur du soutien	contin	numeric	
V964	g2q13d_2	Valeur en nature	discrete	numeric	
V965	g2q13e_2	Soutien nature important	discrete	numeric	
V966	g2q13a_3	Nom de l'organisme	discrete	character	
V967	g2q13b_3	Type Organisme	discrete	numeric	
V968	g2q13c_3	Valeur du soutien	discrete	numeric	
V969	g2q13d_3	Valeur en nature	discrete	numeric	
V970	g2q13e_3	Soutien nature important	discrete	numeric	
V971	g2q13a_4	Nom de l'organisme	discrete	character	
V972	g2q13b_4	Type Organisme	discrete	numeric	
V973	g2q13c_4	Valeur du soutien	discrete	numeric	
V974	g2q13d_4	Valeur en nature	discrete	numeric	
V975	g2q13e_4	Soutien nature important	discrete	numeric	
V976	g2q13a_5	Nom de l'organisme	discrete	character	
V977	g2q13b_5	Type Organisme	discrete	numeric	
V978	g2q13c_5	Valeur du soutien	discrete	numeric	
V979	g2q13d_5	Valeur en nature	discrete	numeric	
V980	g2q13e_5	Soutien nature important	discrete	numeric	
V981	g2q13a_6	Nom de l'organisme	discrete	character	
V982	g2q13b_6	Type Organisme	discrete	numeric	
V983	g2q13c_6	Valeur du soutien	discrete	numeric	
V984	g2q13d_6	Valeur en nature	discrete	numeric	
V985	g2q13e_6	Soutien nature important	discrete	numeric	
V986	g2q13a_7	Nom de l'organisme	discrete	character	
V987	g2q13b_7	Type Organisme	discrete	numeric	
V988	g2q13c_7	Valeur du soutien	discrete	numeric	
V989	g2q13d_7	Valeur en nature	discrete	numeric	

ID	Name	Label	Type	Format	Question
V990	g2q13e_7	Soutien nature important	discrete	numeric	
V991	g3q8a_01	Nom du District	discrete	character	
V992	g3q8b_01	Code du DS	discrete	numeric	
V993	g3q8c_01	Supervision	discrete	numeric	
V994	g3q8d_01	Nb supervisions	contin	numeric	
V995	g3q8e_01	Plainte	discrete	numeric	
V996	g3q8f_01	Licenciement	discrete	numeric	
V997	g3q8a_02	Nom du District	discrete	character	
V998	g3q8b_02	Code du DS	discrete	numeric	
V999	g3q8c_02	Supervision	discrete	numeric	
V1000	g3q8d_02	Nb supervisions	contin	numeric	
V1001	g3q8e_02	Plainte	discrete	numeric	
V1002	g3q8f_02	Licenciement	discrete	numeric	
V1003	g3q8a_03	Nom du District	discrete	character	
V1004	g3q8b_03	Code du DS	discrete	numeric	
V1005	g3q8c_03	Supervision	discrete	numeric	
V1006	g3q8d_03	Nb supervisions	contin	numeric	
V1007	g3q8e_03	Plainte	discrete	numeric	
V1008	g3q8f_03	Licenciement	discrete	numeric	
V1009	g3q8a_04	Nom du District	discrete	character	
V1010	g3q8b_04	Code du DS	discrete	numeric	
V1011	g3q8c_04	Supervision	discrete	numeric	
V1012	g3q8d_04	Nb supervisions	contin	numeric	
V1013	g3q8e_04	Plainte	discrete	numeric	
V1014	g3q8f_04	Licenciement	discrete	numeric	
V1015	g3q8a_05	Nom du District	discrete	character	
V1016	g3q8b_05	Code du DS	discrete	numeric	
V1017	g3q8c_05	Supervision	discrete	numeric	
V1018	g3q8d_05	Nb supervisions	contin	numeric	
V1019	g3q8e_05	Plainte	discrete	numeric	
V1020	g3q8f_05	Licenciement	discrete	numeric	
V1021	g3q8a_06	Nom du District	discrete	character	
V1022	g3q8b_06	Code du DS	discrete	numeric	
V1023	g3q8c_06	Supervision	discrete	numeric	
V1024	g3q8d_06	Nb supervisions	discrete	numeric	
V1025	g3q8e_06	Plainte	discrete	numeric	
V1026	g3q8f_06	Licenciement	discrete	numeric	
V1027	g3q8a_07	Nom du District	discrete	character	
V1028	g3q8b_07	Code du DS	discrete	numeric	
V1029	g3q8c_07	Supervision	discrete	numeric	

ID	Name	Label	Type	Format	Question
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V1031	g3q8e_07	Plainte	discrete	numeric	
V1032	g3q8f_07	Licenciement	discrete	numeric	
V1033	g3q8a_08	Nom du District	discrete	character	
V1034	g3q8b_08	Code du DS	discrete	numeric	
V1035	g3q8c_08	Supervision	discrete	numeric	
V1036	g3q8d_08	Nb supervisions	discrete	numeric	
V1037	g3q8e_08	Plainte	discrete	numeric	
V1038	g3q8f_08	Licenciement	discrete	numeric	
V1039	g3q8a_09	Nom du District	discrete	character	
V1040	g3q8b_09	Code du DS	discrete	numeric	
V1041	g3q8c_09	Supervision	discrete	numeric	
V1042	g3q8d_09	Nb supervisions	discrete	numeric	
V1043	g3q8e_09	Plainte	discrete	numeric	
V1044	g3q8f_09	Licenciement	discrete	numeric	
V1045	g3q8a_10	Nom du District	discrete	character	
V1046	g3q8b_10	Code du DS	discrete	numeric	
V1047	g3q8c_10	Supervision	discrete	numeric	
V1048	g3q8d_10	Nb supervisions	discrete	numeric	
V1049	g3q8e_10	Plainte	discrete	numeric	
V1050	g3q8f_10	Licenciement	discrete	numeric	
V1051	g1q10a_01	Nom du District Sanitaire	discrete	character	
V1052	g1q10b_01	Fonctionnel	discrete	numeric	
V1053	g1q10c_01	Nb CS publics	contin	numeric	
V1054	g1q10d_01	NB CS privs	contin	numeric	
V1055	g1q10a_02	Nom du District Sanitaire	discrete	character	
V1056	g1q10b_02	Fonctionnel	discrete	numeric	
V1057	g1q10c_02	Nb CS publics	discrete	numeric	
V1058	g1q10d_02	NB CS privs	contin	numeric	
V1059	g1q10a_03	Nom du District Sanitaire	discrete	character	
V1060	g1q10b_03	Fonctionnel	discrete	numeric	
V1061	g1q10c_03	Nb CS publics	contin	numeric	
V1062	g1q10d_03	NB CS privs	contin	numeric	
V1063	g1q10a_04	Nom du District Sanitaire	discrete	character	
V1064	g1q10b_04	Fonctionnel	discrete	numeric	
V1065	g1q10c_04	Nb CS publics	discrete	numeric	
V1066	g1q10d_04	NB CS privs	contin	numeric	
V1067	g1q10a_05	Nom du District Sanitaire	discrete	character	
V1068	g1q10b_05	Fonctionnel	discrete	numeric	
V1069	g1q10c_05	Nb CS publics	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1070	g1q10d_05	NB CS privs	discrete	numeric	
V1071	g1q10a_06	Nom du District Sanitaire	discrete	character	
V1072	g1q10b_06	Fonctionnel	discrete	numeric	
V1073	g1q10c_06	Nb CS publics	discrete	numeric	
V1074	g1q10d_06	NB CS privs	discrete	numeric	
V1075	g1q10a_07	Nom du District Sanitaire	discrete	character	
V1076	g1q10b_07	Fonctionnel	discrete	numeric	
V1077	g1q10c_07	Nb CS publics	discrete	numeric	
V1078	g1q10d_07	NB CS privs	discrete	numeric	
V1079	g1q10a_08	Nom du District Sanitaire	discrete	character	
V1080	g1q10b_08	Fonctionnel	discrete	numeric	
V1081	g1q10c_08	Nb CS publics	discrete	numeric	
V1082	g1q10d_08	NB CS privs	discrete	numeric	
V1083	g1q10a_09	Nom du District Sanitaire	discrete	character	
V1084	g1q10b_09	Fonctionnel	discrete	numeric	
V1085	g1q10c_09	Nb CS publics	discrete	numeric	
V1086	g1q10d_09	NB CS privs	discrete	numeric	
V1087	g1q10a_10	Nom du District Sanitaire	discrete	character	
V1088	g1q10b_10	Fonctionnel	discrete	numeric	
V1089	g1q10c_10	Nb CS publics	discrete	numeric	
V1090	g1q10d_10	NB CS privs	discrete	numeric	

PRA

Content	Donnes du questionnaire "PRA 2003"
Cases	13
Variable(s)	182
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V3075	coded	Dlgation	discrete	numeric	
V3076	codeap	Ancien Prfecture	discrete	numeric	
V3077	codeph	Pharmacie	discrete	numeric	
V3078	f0q12j	Jour 1re Visite	contin	numeric	
V3079	f0q12m	Mois 1re Visite	discrete	numeric	
V3080	f0q12dh	Heure dbut 1re Visite	discrete	numeric	
V3081	f0q12dm	Minutes dbut 1re Visite	contin	numeric	
V3082	f0q12fh	Heure Fin 1re Visite	discrete	numeric	
V3083	f0q12fm	Minutes Fin 1re Visite	contin	numeric	
V3084	f0q12r	Rsltat	discrete	numeric	
V3085	f0q13j	Jour 2 Visite	discrete	numeric	
V3086	f0q13m	Mois 2 Visite	discrete	numeric	
V3087	f0q13dh	Heure dbut 2 Visite	discrete	numeric	
V3088	f0q13dm	Minutes dbut 2 Visite	discrete	numeric	
V3089	f0q13fh	Heure Fin 2 Visite	discrete	numeric	
V3090	f0q13fm	Minutes Fin 2 Visite	discrete	numeric	
V3091	f0q13r	Rsltat 2 Visite	discrete	numeric	
V3092	f5bqa1	SRO1	contin	numeric	Prix d'Achat la CPA (FCFA) (a) Sels de Rhydratation Orale
V3093	f5bqa2	SRO2	contin	numeric	Prix de Vente aux hpitaux (FCFA) (a) Sels de Rhydratation Orale
V3094	f5bqa3	SRO3	discrete	numeric	Unit (a) Sels de Rhydratation Orale
V3095	f5bqa4	SRO4	contin	numeric	Valeurs des livraisons en 2003 (a) Sels de Rhydratation Orale
V3096	f5bqa5	SRO5	contin	numeric	Rupture de stock durant 2003 (semaines) (a) Sels de Rhydratation Orale
V3097	f5bqb1	Para1	contin	numeric	Prix d'Achat la CPA (FCFA) (b) Paractamol Cp. 500 mg
V3098	f5bqb2	Para2	contin	numeric	Prix de Vente aux hpitaux (FCFA) (b) Paractamol Cp. 500 mg
V3099	f5bqb3	Para3	discrete	numeric	Unit (b) Paractamol Cp. 500 mg
V3100	f5bqb4	PARA4	contin	numeric	Valeurs des livraisons en 2003 (b) Paractamol Cp. 500 mg
V3101	f5bqb5	Para5	discrete	numeric	Rupture de stock durant 2003 (semaines) (b) Paractamol Cp. 500 mg

ID	Name	Label	Type	Format	Question
V3102	f5bqc1	Cotrim1	contin	numeric	Prix d'Achat la CPA (FCFA) (c) Cotrimoxazole Cp. 480 mg
V3103	f5bqc2	Cotrim2	contin	numeric	Prix de Vente aux hpitaux (FCFA) (c) Cotrimoxazole Cp. 480 mg
V3104	f5bqc3	Cotrim3	discrete	numeric	Unit (c) Cotrimoxazole Cp. 480 mg
V3105	f5bqc4	COTRIM4	contin	numeric	Valeurs des livraisons en 2003 (c) Cotrimoxazole Cp. 480 mg
V3106	f5bqc5	Cotrim5	discrete	numeric	Rupture de stock durant 2003 (semaines) (c) Cotrimoxazole Cp. 480 mg
V3107	f5bqd1	Ampi1	contin	numeric	Prix d'Achat la CPA (FCFA) (d) Ampiciline Flacon 1 gr
V3108	f5bqd2	Ampi2	contin	numeric	Prix de Vente aux hpitaux (FCFA) (d) Ampiciline Flacon 1 gr
V3109	f5bqd3	Ampi3	discrete	numeric	Unit (d) Ampiciline Flacon 1 gr
V3110	f5bqd4	AMPI4	contin	numeric	Valeurs des livraisons en 2003 (d) Ampiciline Flacon 1 gr
V3111	f5bqd5	Ampi5	contin	numeric	Rupture de stock durant 2003 (semaines) (d) Ampiciline Flacon 1 gr
V3112	f5bqe1	Chloroq1	contin	numeric	Prix d'Achat la CPA (FCFA) (e) Chloroquine Cp. 100 mg
V3113	f5bqe2	Chloroq2	contin	numeric	Prix de Vente aux hpitaux (FCFA) (e) Chloroquine Cp. 100 mg
V3114	f5bqe3	Chloroq3	discrete	numeric	Unit (e) Chloroquine Cp. 100 mg
V3115	f5bqe4	CHLORO4	contin	numeric	Valeurs des livraisons en 2003 (e) Chloroquine Cp. 100 mg
V3116	f5bqe5	Chloroq5	discrete	numeric	Rupture de stock durant 2003 (semaines) (e) Chloroquine Cp. 100 mg
V3117	f5bqf1	Mtroni1	contin	numeric	Prix d'Achat la CPA (FCFA) (f) Metronidazole Cp. 250 mg
V3118	f5bqf2	Mtroni2	contin	numeric	Prix de Vente aux hpitaux (FCFA) (f) Metronidazole Cp. 250 mg
V3119	f5bqf3	Mtroni3	discrete	numeric	Unit (f) Metronidazole Cp. 250 mg
V3120	f5bqf4	METRO4	contin	numeric	Valeurs des livraisons en 2003 (f) Metronidazole Cp. 250 mg
V3121	f5bqf5	Mtroni5	discrete	numeric	Rupture de stock durant 2003 (semaines) (f) Metronidazole Cp. 250 mg
V3122	f5bqg1	Quinine1	contin	numeric	Prix d'Achat la CPA (FCFA) (g) Quinine Sulfate Cp. 300 mg
V3123	f5bqg2	Quinine2	contin	numeric	Prix de Vente aux hpitaux (FCFA) (g) Quinine Sulfate Cp. 300 mg
V3124	f5bqg3	Quinine3	discrete	numeric	Unit (g) Quinine Sulfate Cp. 300 mg
V3125	f5bqg4	QUININ4	contin	numeric	Valeurs des livraisons en 2003 (g) Quinine Sulfate Cp. 300 mg
V3126	f5bqg5	Quinine5	discrete	numeric	Rupture de stock durant 2003 (semaines) (g) Quinine Sulfate Cp. 300 mg
V3127	f5bqh1	Mebenda1	contin	numeric	Prix d'Achat la CPA (FCFA) (h) Mebendazole Cp. 100 mg
V3128	f5bqh2	Mebenda2	contin	numeric	Prix de Vente aux hpitaux (FCFA) (h) Mebendazole Cp. 100 mg
V3129	f5bqh3	Mebenda3	discrete	numeric	Unit (h) Mebendazole Cp. 100 mg
V3130	f5bqh4	MEBEN4	contin	numeric	Valeurs des livraisons en 2003 (h) Mebendazole Cp. 100 mg
V3131	f5bqh5	Mebenda5	contin	numeric	Rupture de stock durant 2003 (semaines) (h) Mebendazole Cp. 100 mg
V3132	f5bqi1	Ttra1	contin	numeric	Prix d'Achat la CPA (FCFA) (i) Ttracycline 1% pommade
V3133	f5bqi2	Ttra2	contin	numeric	Prix de Vente aux hpitaux (FCFA) (i) Ttracycline 1% pommade
V3134	f5bqi3	Ttra3	discrete	numeric	Unit (i) Ttracycline 1% pommade
V3135	f5bqi4	TETRA4	contin	numeric	Valeurs des livraisons en 2003 (i) Ttracycline 1% pommade
V3136	f5bqi5	Ttra5	contin	numeric	Rupture de stock durant 2003 (semaines) (i) Ttracycline 1% pommade
V3137	f5bj1	Ringer1	contin	numeric	Prix d'Achat la CPA (FCFA) (j) Solute Ringer Flacon 500 ml
V3138	f5bj2	Ringer2	contin	numeric	Prix de Vente aux hpitaux (FCFA) (j) Solute Ringer Flacon 500 ml

ID	Name	Label	Type	Format	Question
V3139	f5bjq3	Ringer3	discrete	numeric	Unit (j) Solute Ringer Flacon 500 ml
V3140	f5bjq4	RINGER4	contin	numeric	Valeurs des livraisons en 2003 (j) Solute Ringer Flacon 500 ml
V3141	f5bjq5	Ringer5	discrete	numeric	Rupture de stock durant 2003 (semaines) (j) Solute Ringer Flacon 500 ml
V3142	f5bqk1	Sringue1	contin	numeric	Prix d'Achat la CPA (FCFA) (k) Seringue autobloquante
V3143	f5bqk2	Sringue2	contin	numeric	Prix de Vente aux hpitaux (FCFA) (k) Seringue autobloquante
V3144	f5bqk3	Sringue3	discrete	numeric	Unit (k) Seringue autobloquante
V3145	f5bqk4	SERINGUE4	contin	numeric	Valeurs des livraisons en 2003 (k) Seringue autobloquante
V3146	f5bqk5	Sringue5	contin	numeric	Rupture de stock durant 2003 (semaines) (k) Seringue autobloquante
V3147	f1bqa1	SRO1	contin	numeric	Prix d'Achat la CPA (FCFA) (a) Sels de Rhydratation Orale
V3148	f1bqa2	SRO2	contin	numeric	Prix de Vente aux hpitaux (FCFA) (a) Sels de Rhydratation Orale
V3149	f1bqa3	SRO3	discrete	numeric	Unit (a) Sels de Rhydratation Orale
V3150	f1bqa4	SRO4	contin	numeric	Valeurs des livraisons en 2003 (a) Sels de Rhydratation Orale
V3151	f1bqa5	SRO5	contin	numeric	Rupture de stock durant 2003 (semaines) (a) Sels de Rhydratation Orale
V3152	f1bqb1	Para1	contin	numeric	Prix d'Achat la CPA (FCFA) (b) Paractamol Cp. 500 mg
V3153	f1bqb2	Para2	contin	numeric	Prix de Vente aux hpitaux (FCFA) (b) Paractamol Cp. 500 mg
V3154	f1bqb3	Para3	discrete	numeric	Unit (b) Paractamol Cp. 500 mg
V3155	f1bqb4	Para4	contin	numeric	Valeurs des livraisons en 2003 (b) Paractamol Cp. 500 mg
V3156	f1bqb5	Para5	contin	numeric	Rupture de stock durant 2003 (semaines) (b) Paractamol Cp. 500 mg
V3157	f1bqc1	Cotrim1	contin	numeric	Prix d'Achat la CPA (FCFA) (c) Cotrimoxazole Cp. 480 mg
V3158	f1bqc2	Cotrim2	contin	numeric	Prix de Vente aux hpitaux (FCFA) (c) Cotrimoxazole Cp. 480 mg
V3159	f1bqc3	Cotrim3	discrete	numeric	Unit (c) Cotrimoxazole Cp. 480 mg
V3160	f1bqc4	Cotrim4	contin	numeric	Valeurs des livraisons en 2003 (c) Cotrimoxazole Cp. 480 mg
V3161	f1bqc5	Cotrim5	contin	numeric	Rupture de stock durant 2003 (semaines) (c) Cotrimoxazole Cp. 480 mg
V3162	f1bqd1	Ampi1	contin	numeric	Prix d'Achat la CPA (FCFA) (d) Ampiciline Flacon 1 gr
V3163	f1bqd2	Ampi2	contin	numeric	Prix de Vente aux hpitaux (FCFA) (d) Ampiciline Flacon 1 gr
V3164	f1bqd3	Ampi3	discrete	numeric	Unit (d) Ampiciline Flacon 1 gr
V3165	f1bqd4	Ampi4	contin	numeric	Valeurs des livraisons en 2003 (d) Ampiciline Flacon 1 gr
V3166	f1bqd5	Ampi5	contin	numeric	Rupture de stock durant 2003 (semaines) (d) Ampiciline Flacon 1 gr
V3167	f1bqe1	Chloro1	contin	numeric	Prix d'Achat la CPA (FCFA) (e) Chloroquine Cp. 100 mg
V3168	f1bqe2	Chloro2	contin	numeric	Prix de Vente aux hpitaux (FCFA) (e) Chloroquine Cp. 100 mg
V3169	f1bqe3	Chloro3	discrete	numeric	Unit (e) Chloroquine Cp. 100 mg
V3170	f1bqe4	Chloro4	contin	numeric	Valeurs des livraisons en 2003 (e) Chloroquine Cp. 100 mg
V3171	f1bqe5	Chloro5	contin	numeric	Rupture de stock durant 2003 (semaines) (e) Chloroquine Cp. 100 mg
V3172	f1bqf1	Metroni1	contin	numeric	Prix d'Achat la CPA (FCFA) (f) Metronidazole Cp. 250 mg
V3173	f1bqf2	Metroni2	contin	numeric	Prix de Vente aux hpitaux (FCFA) (f) Metronidazole Cp. 250 mg
V3174	f1bqf3	Metroni3	discrete	numeric	Unit (f) Metronidazole Cp. 250 mg
V3175	f1bqf4	Metroni4	contin	numeric	Valeurs des livraisons en 2003 (f) Metronidazole Cp. 250 mg

ID	Name	Label	Type	Format	Question
V3176	f1bqf5	Metroni5	contin	numeric	Rupture de stock durant 2003 (semaines) (f) Metronidazole Cp. 250 mg
V3177	f1bqg1	Quinine1	contin	numeric	Prix d'Achat la CPA (FCFA) (g) Quinine Sulfate Cp. 300 mg
V3178	f1bqg2	Quinine2	contin	numeric	Prix de Vente aux hpitaux (FCFA) (g) Quinine Sulfate Cp. 300 mg
V3179	f1bqg3	Quinine3	discrete	numeric	Unit (g) Quinine Sulfate Cp. 300 mg
V3180	f1bqg4	Quinine4	contin	numeric	Valeurs des livraisons en 2003 (g) Quinine Sulfate Cp. 300 mg
V3181	f1bqg5	Quinine5	contin	numeric	Rupture de stock durant 2003 (semaines) (g) Quinine Sulfate Cp. 300 mg
V3182	f1bqh1	Meben1	contin	numeric	Prix d'Achat la CPA (FCFA) (h) Mebendazole Cp. 100 mg
V3183	f1bqh2	Meben2	contin	numeric	Prix de Vente aux hpitaux (FCFA) (h) Mebendazole Cp. 100 mg
V3184	f1bqh3	Meben3	discrete	numeric	Unit (h) Mebendazole Cp. 100 mg
V3185	f1bqh4	Meben4	contin	numeric	Valeurs des livraisons en 2003 (h) Mebendazole Cp. 100 mg
V3186	f1bqh5	Meben5	contin	numeric	Rupture de stock durant 2003 (semaines) (h) Mebendazole Cp. 100 mg
V3187	f1bqi1	Ttra1	contin	numeric	Prix d'Achat la CPA (FCFA) (i) Ttracycline 1% pommade
V3188	f1bqi2	Ttra2	contin	numeric	Prix de Vente aux hpitaux (FCFA) (i) Ttracycline 1% pommade
V3189	f1bqi3	Ttra3	discrete	numeric	Unit (i) Ttracycline 1% pommade
V3190	f1bqi4	Ttra4	contin	numeric	Valeurs des livraisons en 2003 (i) Ttracycline 1% pommade
V3191	f1bqi5	Ttra5	contin	numeric	Rupture de stock durant 2003 (semaines) (i) Ttracycline 1% pommade
V3192	f1bjq1	Ringer1	contin	numeric	Prix d'Achat la CPA (FCFA) (j) Solute Ringer Flacon 500 ml
V3193	f1bjq2	Ringer2	contin	numeric	Prix de Vente aux hpitaux (FCFA) (j) Solute Ringer Flacon 500 ml
V3194	f1bjq3	Ringer3	discrete	numeric	Unit (j) Solute Ringer Flacon 500 ml
V3195	f1bjq4	Ringer4	contin	numeric	Valeurs des livraisons en 2003 (j) Solute Ringer Flacon 500 ml
V3196	f1bjq5	Ringer5	contin	numeric	Rupture de stock durant 2003 (semaines) (j) Solute Ringer Flacon 500 ml
V3197	f1bqk1	Seringue1	contin	numeric	Prix d'Achat la CPA (FCFA) (k) Seringue autobloquante
V3198	f1bqk2	Seringue2	contin	numeric	Prix de Vente aux hpitaux (FCFA) (k) Seringue autobloquante
V3199	f1bqk3	Seringue3	discrete	numeric	Unit (k) Seringue autobloquante
V3200	f1bqk4	Seringue4	contin	numeric	Valeurs des livraisons en 2003 (k) Seringue autobloquante
V3201	f1bqk5	Seringue5	contin	numeric	Rupture de stock durant 2003 (semaines) (k) Seringue autobloquante
V3202	f1cqa1	SRO1	contin	numeric	Prix d'Achat la CPA (FCFA) (a) Sels de Rhydratation Orale
V3203	f1cqa2	SRO2	contin	numeric	Prix de Vente aux hpitaux (FCFA) (a) Sels de Rhydratation Orale
V3204	f1cqa3	SRO3	discrete	numeric	Unit (a) Sels de Rhydratation Orale
V3205	f1cqa4	SRO4	contin	numeric	Valeurs des livraisons en 2003 (a) Sels de Rhydratation Orale
V3206	f1cqa5	SRO5	contin	numeric	Rupture de stock durant 2003 (semaines) (a) Sels de Rhydratation Orale
V3207	f1cqb1	Para1	contin	numeric	Prix d'Achat la CPA (FCFA) (b) Paractamol Cp. 500 mg
V3208	f1cqb2	Para2	contin	numeric	Prix de Vente aux hpitaux (FCFA) (b) Paractamol Cp. 500 mg
V3209	f1cqb3	Para3	discrete	numeric	Unit (b) Paractamol Cp. 500 mg
V3210	f1cqb4	Para4	contin	numeric	Valeurs des livraisons en 2003 (b) Paractamol Cp. 500 mg

ID	Name	Label	Type	Format	Question
V3211	f1cqb5	Para5	contin	numeric	Rupture de stock durant 2003 (semaines) (b) Paractamol Cp. 500 mg
V3212	f1cqc1	Cotrim1	contin	numeric	Prix d'Achat la CPA (FCFA) (c) Cotrimoxazole Cp. 480 mg
V3213	f1cqc2	Cotrim2	contin	numeric	Prix de Vente aux hpitaux (FCFA) (c) Cotrimoxazole Cp. 480 mg
V3214	f1cqc3	Cotrim3	discrete	numeric	Unit (c) Cotrimoxazole Cp. 480 mg
V3215	f1cqc4	Cotrim4	contin	numeric	Valeurs des livraisons en 2003 (c) Cotrimoxazole Cp. 480 mg
V3216	f1cqc5	Cotrim5	contin	numeric	Rupture de stock durant 2003 (semaines) (c) Cotrimoxazole Cp. 480 mg
V3217	f1cqd1	Ampi1	contin	numeric	Prix d'Achat la CPA (FCFA) (d) Ampiciline Flacon 1 gr
V3218	f1cqd2	Ampi2	contin	numeric	Prix de Vente aux hpitaux (FCFA) (d) Ampiciline Flacon 1 gr
V3219	f1cqd3	Ampi3	discrete	numeric	Unit (d) Ampiciline Flacon 1 gr
V3220	f1cqd4	Ampi4	contin	numeric	Valeurs des livraisons en 2003 (d) Ampiciline Flacon 1 gr
V3221	f1cqd5	Ampi5	contin	numeric	Rupture de stock durant 2003 (semaines) (d) Ampiciline Flacon 1 gr
V3222	f1cqe1	Chloro1	contin	numeric	Prix d'Achat la CPA (FCFA) (e) Chloroquine Cp. 100 mg
V3223	f1cqe2	Chloro2	contin	numeric	Prix de Vente aux hpitaux (FCFA) (e) Chloroquine Cp. 100 mg
V3224	f1cqe3	Chloro3	discrete	numeric	Unit (e) Chloroquine Cp. 100 mg
V3225	f1cqe4	Chloro4	contin	numeric	Valeurs des livraisons en 2003 (e) Chloroquine Cp. 100 mg
V3226	f1cqe5	Chloro5	contin	numeric	Rupture de stock durant 2003 (semaines) (e) Chloroquine Cp. 100 mg
V3227	f1cqf1	Metroni1	contin	numeric	Prix d'Achat la CPA (FCFA) (f) Metronidazole Cp. 250 mg
V3228	f1cqf2	Metroni2	contin	numeric	Prix de Vente aux hpitaux (FCFA) (f) Metronidazole Cp. 250 mg
V3229	f1cqf3	Metroni3	discrete	numeric	Unit (f) Metronidazole Cp. 250 mg
V3230	f1cqf4	Metroni4	contin	numeric	Valeurs des livraisons en 2003 (f) Metronidazole Cp. 250 mg
V3231	f1cqf5	Metroni5	contin	numeric	Rupture de stock durant 2003 (semaines) (f) Metronidazole Cp. 250 mg
V3232	f1cgg1	Quinine1	contin	numeric	Prix d'Achat la CPA (FCFA) (g) Quinine Sulfate Cp. 300 mg
V3233	f1cgg2	Quinine2	contin	numeric	Prix de Vente aux hpitaux (FCFA) (g) Quinine Sulfate Cp. 300 mg
V3234	f1cgg3	Quinine3	discrete	numeric	Unit (g) Quinine Sulfate Cp. 300 mg
V3235	f1cgg4	Quinine4	contin	numeric	Valeurs des livraisons en 2003 (g) Quinine Sulfate Cp. 300 mg
V3236	f1cgg5	Quinine5	contin	numeric	Rupture de stock durant 2003 (semaines) (g) Quinine Sulfate Cp. 300 mg
V3237	f1cqh1	Meben1	contin	numeric	Prix d'Achat la CPA (FCFA) (h) Mebendazole Cp. 100 mg
V3238	f1cqh2	Meben2	contin	numeric	Prix de Vente aux hpitaux (FCFA) (h) Mebendazole Cp. 100 mg
V3239	f1cqh3	Meben3	discrete	numeric	Unit (h) Mebendazole Cp. 100 mg
V3240	f1cqh4	Meben4	contin	numeric	Valeurs des livraisons en 2003 (h) Mebendazole Cp. 100 mg
V3241	f1cqh5	Meben5	contin	numeric	Rupture de stock durant 2003 (semaines) (h) Mebendazole Cp. 100 mg
V3242	f1cqi1	Ttra1	contin	numeric	Prix d'Achat la CPA (FCFA) (i) Ttracycline 1% pommade
V3243	f1cqi2	Ttra2	contin	numeric	Prix de Vente aux hpitaux (FCFA) (i) Ttracycline 1% pommade
V3244	f1cqi3	Ttra3	discrete	numeric	Unit (i) Ttracycline 1% pommade
V3245	f1cqi4	Ttra4	contin	numeric	Valeurs des livraisons en 2003 (i) Ttracycline 1% pommade
V3246	f1cqi5	Ttra5	contin	numeric	Rupture de stock durant 2003 (semaines) (i) Ttracycline 1% pommade

ID	Name	Label	Type	Format	Question
V3247	f1cqj1	Ringer1	contin	numeric	Prix d'Achat la CPA (FCFA) (j) Solute Ringer Flacon 500 ml
V3248	f1cqj2	Ringer2	contin	numeric	Prix de Vente aux hpitaux (FCFA) (j) Solute Ringer Flacon 500 ml
V3249	f1cqj3	Ringer3	discrete	numeric	Unit (j) Solute Ringer Flacon 500 ml
V3250	f1cqj4	Ringer4	contin	numeric	Valeurs des livraisons en 2003 (j) Solute Ringer Flacon 500 ml
V3251	f1cqj5	Ringer5	contin	numeric	Rupture de stock durant 2003 (semaines) (j) Solute Ringer Flacon 500 ml
V3252	f1cqk1	Seringue1	contin	numeric	Prix d'Achat la CPA (FCFA) (k) Seringue autobloquante
V3253	f1cqk2	Seringue2	contin	numeric	Prix de Vente aux hpitaux (FCFA) (k) Seringue autobloquante
V3254	f1cqk3	Seringue3	discrete	numeric	Unit (k) Seringue autobloquante
V3255	f1cqk4	Seringue4	discrete	numeric	Valeurs des livraisons en 2003 (k) Seringue autobloquante
V3256	f1cqk5	Seringue5	discrete	numeric	Rupture de stock durant 2003 (semaines) (k) Seringue autobloquante

DIST_1

Content	Donnes du questionnaire "District Sanitaire" sauf les variables suivantes: - Section 1, question 7 (voir fichier DIST_2) - Section 2, question 7 (voir fichier DIST_3) - Section 2, question 9 (voir fichier DIST_4) - Section 2, question 11 (voir fichier DIST_5) Ce fichier contient une partie des variables du fichier "DIST_OLD" qui a t restructur (reshaped) au moyen du programme stata "DIST_Reshape.do". Seule la structure du fichier a t modifie; les donnes sont strictement identiques a celles du fichier DIST_OLD.
Cases	20
Variable(s)	147
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V3922	ID		contin	numeric	
V3923	coded	Dlgation	discrete	numeric	Dlgation Rgionale
V3924	codeap	Ancien Prfecture	discrete	numeric	Ancienne Prfecture
V3925	codeds	District Sanitaire	discrete	numeric	District Sanitaire
V3926	d0q9j	Jour 1re Visite	contin	numeric	Premire Visite (jour)
V3927	d0q9m	Mois 1re Visite	discrete	numeric	Premire Visite (mois)
V3928	d0q9dh	Heure dbut 1re Visite	discrete	numeric	Premire Visite - Dbut de l'Enquete (hh)
V3929	d0q9dm	Minutes dbut 1re Visite	contin	numeric	Premire Visite - Dbut de l'Enquete (mn)
V3930	d0q9fh	Heure Fin 1re Visite	discrete	numeric	Premire Visite - Dbut de l'Enquete (hh)
V3931	d0q9fm	Minutes Fin 1re Visite	contin	numeric	Premire Visite - Fin de l'Enquete (mn)
V3932	d0q9r	Rsltat	discrete	numeric	Premire Visite - Rsltat
V3933	d0q10j	Jour 2 Visite	discrete	numeric	Deuxime Visite (jour)
V3934	d0q10m	Mois 2 Visite	discrete	numeric	Deuxime Visite (mois)
V3935	d0q10dh	Heure dbut 2 Visite	discrete	numeric	Deuxime Visite - Dbut de l'Enquete (hh)
V3936	d0q10dm	Minutes dbut 2 Visite	discrete	numeric	Deuxime Visite - Dbut de l'Enquete (mn)
V3937	d0q10fh	Heure Fin 2 Visite	discrete	numeric	Deuxime Visite - Fin de l'Enquete (hh)
V3938	d0q10fm	Minutes Fin 2 Visite	discrete	numeric	Deuxime Visite - Dbut de l'Enquete (mn)
V3939	d0q10r	Rsltat 2 Visite	discrete	numeric	Deuxime Visite - Rsltat
V3940	d1q01	Population	contin	numeric	Quelle est approximativement la population desservie dans l'aire d'activit du district de sant?
V3941	d1q02	Superficie	contin	numeric	Quelle est la superficie de votre district (en km2) ?
V3942	d1q03	Distance CS loign	contin	numeric	A quelle distance se trouve le centre de sant le plus loign du bureau du mdecin-chef de district ? (en kilomtres)
V3943	d1q4a1	Heure CS loign SS	discrete	numeric	Combien de temps vous faut-il pour vous rendre au centre de sant le plus loign en voiture ? Saison sche - Heures
V3944	d1q4a2	Minutes CS loign SS	contin	numeric	Combien de temps vous faut-il pour vous rendre au centre de sant le plus loign en voiture ? Saison sche - Minutes

ID	Name	Label	Type	Format	Question
V3945	d1q4b1	Heure CS loign SP	contin	numeric	Combien de temps vous faut-il pour vous rendre au centre de sant le plus loign en voiture ? Saison pluvieuse - Heures
V3946	d1q4b2	Minutes CS loign SP	contin	numeric	Combien de temps vous faut-il pour vous rendre au centre de sant le plus loign en voiture ? Saison pluvieuse - Minutes
V3947	d1q5a1	Hop Dist. Fonctionnel	discrete	numeric	Combien de centres de sant et hpitaux publics y a t-il dans ce District sanitaire? - Hpital de District fonctionnels
V3948	d1q5a2	Hop. Dist. Non Fonctionnel	discrete	numeric	Combien de centres de sant et hpitaux publics y a t-il dans ce District sanitaire? - Hpital de District non fonctionnels
V3949	d1q5b1	CS Dist. Fonctionnel	contin	numeric	Combien de centres de sant et hpitaux publics y a t-il dans ce District sanitaire? - Centre de Sant fonctionnels
V3950	d1q5b2	CS Dist. Non Fonctionnel	discrete	numeric	Combien de centres de sant et hpitaux publics y a t-il dans ce District sanitaire? - Centre de Sant non fonctionnels
V3951	d1q6a1	Hop Dist. Non Lucratif	discrete	numeric	Combien de centres de sant et hpitaux privs y a t-il dans ce District sanitaire? - Hpital - A but non lucratif
V3952	d1q6a2	Hop Dist. Lucratif	discrete	numeric	Combien de centres de sant et hpitaux privs y a t-il dans ce District sanitaire? - Hpital - A but lucratif
V3953	d1q6b1	CS Dist. Non Lucratif	discrete	numeric	Combien de centres de sant et hpitaux privs y a t-il dans ce District sanitaire? - Hpital - A but non lucratif - Centre de Sant - A but lucratif
V3954	d1q6b2	CS Dist. Lucratif	discrete	numeric	Combien de centres de sant et hpitaux privs y a t-il dans ce District sanitaire? - Centre de Sant - A but non lucratif
V3955	d1q8a	Procure personnel	discrete	numeric	Pour les centres de sant privs, est-ce que le District sanitaire: Procure du personnel ?
V3956	d1q8b	Procure Mdicament	discrete	numeric	Pour les centres de sant privs, est-ce que le District sanitaire: Procure des mdicaments ?
V3957	d1q8c	Procure Vaccin	discrete	numeric	Pour les centres de sant privs, est-ce que le District sanitaire: Procure des vaccins ?
V3958	d1q8d	Procure Financement	discrete	numeric	Pour les centres de sant privs, est-ce que le District sanitaire: Procure du financement ?
V3959	d1q8e	Superviser/Controler	discrete	numeric	Pour les centres de sant privs, est-ce que le District sanitaire: Supervise et contrle les activits?
V3960	d1q8f	Rapport Activits	discrete	numeric	Pour les centres de sant privs, est-ce que le District sanitaire: Reoit des Rapports d'Activits?
V3961	d1q8g	Contribution finance	discrete	numeric	Pour les centres de sant privs, est-ce que le District sanitaire: Peroit des contributions financieres?
V3962	d1q8h	Autre	discrete	numeric	Pour les centres de sant privs, est-ce que le District sanitaire: Autre_(Prciser)
V3963	d1q8ha	Nom autre assistance	discrete	character	Pour les centres de sant privs, est-ce que le District sanitaire: Autre_(Prciser)
V3964	d1q9a1	Camionnette?	discrete	numeric	Le DS dispose t-il des quipements suivants ? Camionnette/bus/ambulance
V3965	d1q9a2	Camionnette	discrete	numeric	Le DS dispose t-il des quipements suivants ? Camionnette/bus/ambulance - Nombre en tat de fonctionnement
V3966	d1q9b1	4 x 4 ?	discrete	numeric	Le DS dispose t-il des quipements suivants ? Vehicule 4x4
V3967	d1q9b2	Vehicule 4x4	discrete	numeric	Le DS dispose t-il des quipements suivants ? Vehicule 4x4 - Nombre en tat de fonctionnement
V3968	d1q9c1	Voiture?	discrete	numeric	Le DS dispose t-il des quipements suivants ? Voiture
V3969	d1q9c2	Voiture	discrete	numeric	Le DS dispose t-il des quipements suivants ? Voiture - Nombre en tat de fonctionnement
V3970	d1q9d1	Moto?	discrete	numeric	Le DS dispose t-il des quipements suivants ? Motocyclette ou Mobylette

ID	Name	Label	Type	Format	Question
V3971	d1q9d2	Motocyclette	discrete	numeric	Le DS dispose t-il des quipements suivants ? Motocyclette ou Mobylette - Nombre en tat de fonctionnement
V3972	d1q9e1	Vlo?	discrete	numeric	Le DS dispose t-il des quipements suivants ? Bicyclette
V3973	d1q9e2	Bicyclette	contin	numeric	Le DS dispose t-il des quipements suivants ? Bicyclette - Nombre en tat de fonctionnement
V3974	d1q9f1	Radio?	discrete	numeric	Le DS dispose t-il des quipements suivants ? Radio pour la communication
V3975	d1q9f2	Radio	discrete	numeric	Le DS dispose t-il des quipements suivants ? Radio pour la communication - Nombre en tat de fonctionnement
V3976	d1q9g1	TI?	discrete	numeric	Le DS dispose t-il des quipements suivants ? Tlphone
V3977	d1q9g2	Tlphone	discrete	numeric	Le DS dispose t-il des quipements suivants ? Tlphone - Nombre en tat de fonctionnement
V3978	d1q9h1	Fax?	discrete	numeric	Le DS dispose t-il des quipements suivants ? Fax
V3979	d1q9h2	Fax	discrete	numeric	Le DS dispose t-il des quipements suivants ? Fax - Nombre en tat de fonctionnement
V3980	d1q9i1	Autre?	discrete	numeric	Le DS dispose t-il des quipements suivants ? Autre (Prciser)
V3981	d1q9i2	Autre	contin	numeric	Le DS dispose t-il des quipements suivants ? Autre (Prciser) - Nombre en tat de fonctionnement
V3982	d1q9ia	Nom autre Equipement	discrete	character	Le DS dispose t-il des quipements suivants ? Autre (Prciser)
V3983	d1q10a	Parler representant DRS	discrete	numeric	Combien de fois durant les trente derniers jours avez-vous: Parl un representant de la DRS par radio ou par tlphone ?
V3984	d1q10b	Visite Mbre DRS	discrete	numeric	Combien de fois durant les trente derniers jours avez-vous: Reu la visite d'un membre de la DRS ?
V3985	d1q10c	Visiter la DRS	discrete	numeric	Combien de fois durant les trente derniers jours avez-vous: Visit la DRS ?
V3986	d1q10d	Rencontrer Prfet/SPref	discrete	numeric	Combien de fois durant les trente derniers jours avez-vous: Rencontr le Prfet ou le Sous-Prfet ?
V3987	d1q10e	Rencontrer gpe communautaire	discrete	numeric	Combien de fois durant les trente derniers jours avez-vous: Rencontr des groupes communautaires pour discuter des activits du district (exemple: comits de sant, ONGs) ?
V3988	d1q11a	Manque mdicament	discrete	numeric	Selon vous, quels sont les facteurs qui empchent l'amlioration de la qualit des services de soins de sant fournis dans le district? Manque de mdicaments
V3989	d1q11b	Manque matriels	discrete	numeric	Selon vous, quels sont les facteurs qui empchent l'amlioration de la qualit des services de soins de sant fournis dans le district? Manque de matriels
V3990	d1q11c	Manque personnel qualifi	discrete	numeric	Selon vous, quels sont les facteurs qui empchent l'amlioration de la qualit des services de soins de sant fournis dans le district? Manque de personnel qualifi
V3991	d1q11d	Manque personnel gnral	discrete	numeric	Selon vous, quels sont les facteurs qui empchent l'amlioration de la qualit des services de soins de sant fournis dans le district? Manque de personnel en gnral
V3992	d1q11e	Manque d'eau	discrete	numeric	Selon vous, quels sont les facteurs qui empchent l'amlioration de la qualit des services de soins de sant fournis dans le district? Manque d'eau potable
V3993	d1q11f	Manque d'lectricit	discrete	numeric	Selon vous, quels sont les facteurs qui empchent l'amlioration de la qualit des services de soins de sant fournis dans le district? Manque d'lectricit
V3994	d1q11g	Manque comptence	discrete	numeric	Selon vous, quels sont les facteurs qui empchent l'amlioration de la qualit des services de soins de sant fournis dans le district? Manque de comptence de la part du personnel

ID	Name	Label	Type	Format	Question
V3995	d1q11h	Manque recyclage	discrete	numeric	Selon vous, quels sont les facteurs qui empêchent l'amélioration de la qualité des services de soins de santé fournis dans le district? Manque de recyclage du personnel
V3996	d1q11i	Manque Infrastructure	discrete	numeric	Selon vous, quels sont les facteurs qui empêchent l'amélioration de la qualité des services de soins de santé fournis dans le district? Manque d'infrastructures
V3997	d1q11j	Manque moyen communication	discrete	numeric	Selon vous, quels sont les facteurs qui empêchent l'amélioration de la qualité des services de soins de santé fournis dans le district? Manque de moyens de communication
V3998	d1q11k	Difficultés redéploiement	discrete	numeric	Selon vous, quels sont les facteurs qui empêchent l'amélioration de la qualité des services de soins de santé fournis dans le district? Difficulté de redéploiement aux autres centres
V3999	d1q11l	Autres	discrete	numeric	Selon vous, quels sont les facteurs qui empêchent l'amélioration de la qualité des services de soins de santé fournis dans le district? Autre (Préciser)
V4000	d1q11la	Nom autre facteur	discrete	character	Selon vous, quels sont les facteurs qui empêchent l'amélioration de la qualité des services de soins de santé fournis dans le district? Autre (Préciser)
V4001	d3q01	Supervision 2003	discrete	numeric	Les structures sanitaires de votre district ont-elles été supervisées en 2003?
V4002	d3q02	Calendrier supervision	discrete	numeric	Le DS a-t-il un calendrier de supervision des Hôpitaux ou Centres de Santé qu'il veut visiter des dates choisies?
V4003	d3q03	Respect calendrier	discrete	numeric	Le calendrier a-t-il été respecté ?
V4004	d3q4a	Registre patient	discrete	numeric	Que font normalement les superviseurs du district durant ces visites ? Consulter les registres des patients
V4005	d3q4b	Feuille T	discrete	numeric	Que font normalement les superviseurs du district durant ces visites ? Consulter la feuille de température du réfrigérateur
V4006	d3q4c	Montant frais usagers	discrete	numeric	Que font normalement les superviseurs du district durant ces visites ? Vérifier les montants et les reus des frais des usagers
V4007	d3q4d	Frais usagers consultation	discrete	numeric	Que font normalement les superviseurs du district durant ces visites ? Vérification des recouvrements de coûts
V4008	d3q4e	Revenu ventes	discrete	numeric	Que font normalement les superviseurs du district durant ces visites ? Vérifier l'utilisation des revenus issus de la vente des médicaments
V4009	d3q4f	Matériel et stock médicaments	discrete	numeric	Que font normalement les superviseurs du district durant ces visites ? Vérifier le matériel et stock de médicaments
V4010	d3q4g	Autres	discrete	numeric	Que font normalement les superviseurs du district durant ces visites ? Autre_____
V4011	d3q4ha	Nom autre forme superv.	discrete	character	Que font normalement les superviseurs du district durant ces visites ? Autre_____
V4012	d3q05	Mesures négatives	discrete	numeric	Quelles mesures prises l'endroit d'un centre de santé qui ne remplit pas les critères de la supervision?
V4013	d3q05a	Nom autre mes. nég.	discrete	character	Quelles mesures prises l'endroit d'un centre de santé qui ne remplit pas les critères de la supervision?
V4014	d3q06	Mesures Positives	discrete	numeric	Quelles mesures prises l'endroit d'un centre de santé qui a bien rempli les critères de la supervision?
V4015	d3q06a	Nom autre ms. pos	discrete	character	Quelles mesures prises l'endroit d'un centre de santé qui a bien rempli les critères de la supervision?
V4016	d2q01	Ressources du GVT 2003	discrete	numeric	Avez-vous reçu pour l'année 2003 des ressources provenant du Gouvernement ?
V4017	d2q2a	Credit digus	contin	numeric	Quels montants avez-vous reçus des sources suivantes durant l'année fiscale 2003? Crédit Digus

ID	Name	Label	Type	Format	Question
V4018	d2q2b	DG	contin	numeric	Quels montants avez-vous reu des sources suivantes durant l'anne fiscale 2003? Achats centraliss en provenance de : (en valeur) SG/DGRP
V4019	d2q2c	DES	contin	numeric	Quels montants avez-vous reu des sources suivantes durant l'anne fiscale 2003? Achats centraliss en provenance de : (en valeur) DES/Direction de la pharmacie
V4020	d2q2d	DACS	contin	numeric	Quels montants avez-vous reu des sources suivantes durant l'anne fiscale 2003? Achats centraliss en provenance de : (en valeur) DGAS/DACS
V4021	d2q2e	Autres	contin	numeric	Quels montants avez-vous reu des sources suivantes durant l'anne fiscale 2003? Achats centraliss en provenance de : (en valeur) Autres
V4022	d2q03	Percoit revenu?	discrete	numeric	Le district peroit-il une part des revenus issus des frais des usagers ?
V4023	d2q04	Montant recu structures Sani.	contin	numeric	Montant total reu des structures sanitaires
V4024	d2q05	Montant retenu	contin	numeric	Montant retenu par le district pour son fonctionnement
V4025	d2q06	Montant envoy	contin	numeric	Montant envoy la DRS
V4026	d2q7a3	Matelas 3	discrete	numeric	Matelas - Quantit
V4027	d2q7a4	Matelas 4	contin	numeric	Matelas - Prix Unitaire (en 000 FCFA)
V4028	d2q7a51	Matelas 51	contin	numeric	Matelas - Date de Rception jj
V4029	d2q7a52	Matelas 52	discrete	numeric	Matelas - Date de Rception mm
V4030	d2q7a6	Matelas 6	contin	numeric	Matelas - Valeur Totale (en 000 FCFA)
V4031	d2q7b3	Draps 3	contin	numeric	Draps - Quantit
V4032	d2q7b4	Draps 4	contin	numeric	Draps - Prix Unitaire (en 000 FCFA)
V4033	d2q7b51	Draps 51	contin	numeric	Draps - Date de Rception jj
V4034	d2q7b52	Draps 52	discrete	numeric	Draps - Date de Rception mm
V4035	d2q7b6	Draps 6	contin	numeric	Draps - Valeur Totale (en 000 FCFA)
V4036	d2q7c3	Couverture 3	contin	numeric	Couvertures - Quantit
V4037	d2q7c4	Couverture 4	contin	numeric	Couvertures - Prix Unitaire (en 000 FCFA)
V4038	d2q7c51	Couverture 51	contin	numeric	Couvertures - Date de Rception jj
V4039	d2q7c52	Couverture 52	discrete	numeric	Couvertures - Date de Rception mm
V4040	d2q7c6	Couverture 6	contin	numeric	Couvertures - Valeur Totale (en 000 FCFA)
V4041	d2q7d3	Lits 3	discrete	numeric	Lits - Quantit
V4042	d2q7d4	Lits 4	contin	numeric	Lits - Prix Unitaire (en 000 FCFA)
V4043	d2q7d51	Lits 51	contin	numeric	Lits - Date de Rception jj
V4044	d2q7d52	Lits 52	discrete	numeric	Lits - Date de Rception mm
V4045	d2q7d6	Lits 6	contin	numeric	Lits - Valeur Totale (en 000 FCFA)
V4046	d2q7e3	Blouse 3	discrete	numeric	Blouse infirmier - Quantit
V4047	d2q7e4	Blouse 4	contin	numeric	Blouse infirmier - Prix Unitaire (en 000 FCFA)
V4048	d2q7e51	Blouse 51	contin	numeric	Blouse infirmier - Date de Rception jj
V4049	d2q7e52	Blouse 52	contin	numeric	Blouse infirmier - Date de Rception mm
V4050	d2q7e6	blouse infirmier	contin	numeric	Blouse infirmier - Valeur Totale (en 000 FCFA)
V4051	d2q7f3	Blouse SF 3	discrete	numeric	Blouse sage femme - Quantit

ID	Name	Label	Type	Format	Question
V4052	d2q7f4	Blouse SF 4	contin	numeric	Blouse sage femme - Prix Unitaire (en 000 FCFA)
V4053	d2q7f51	Blouse SF 51	contin	numeric	Blouse sage femme - Date de Rception jj
V4054	d2q7f52	Blouse SF 52	contin	numeric	Blouse sage femme - Date de Rception mm
V4055	d2q7f6	Blouse SF 6	contin	numeric	Blouse sage femme - Valeur Totale (en 000 FCFA)
V4056	d2q7g3	Savon 3	discrete	numeric	Savon Linge - Quantit
V4057	d2q7g4	Savon 4	contin	numeric	Savon Linge - Prix Unitaire (en 000 FCFA)
V4058	d2q7g51	Savon 51	contin	numeric	Savon Linge - Date de Rception jj
V4059	d2q7g52	Savon 52	contin	numeric	Savon Linge - Date de Rception mm
V4060	d2q7g6	Savon 6	contin	numeric	Savon Linge - Valeur Totale (en 000 FCFA)
V4061	d2q7h3	Vim 3	discrete	numeric	Vim - Quantit
V4062	d2q7h4	Vim 4	contin	numeric	Vim - Prix Unitaire (en 000 FCFA)
V4063	d2q7h51	Vim 51	contin	numeric	Vim - Date de Rception jj
V4064	d2q7h52	Vim 52	contin	numeric	Vim - Date de Rception mm
V4065	d2q7h6	Vim 6	contin	numeric	Vim - Valeur Totale (en 000 FCFA)
V4066	d2q08	Critres allocation	discrete	numeric	Quels sont les critres d'allocations des ressources entre les diffrents centres de sant?
V4067	d2q08a	Nom autre critre	discrete	character	Quels sont les critres d'allocations des ressources entre les diffrents centres de sant?
V4068	d2q10	Autre soutien financier	discrete	numeric	Avez-vous reu un soutien financier ou en nature d'organisme autre que le gouvernement en 2003 ?

DIST_2

Content	Donnes issues de la question d1q7 (listing des centres de sant et hopitaux) du questionnaire "District Sanitaire". Ce fichier contient une partie des variables du fichier "DIST_OLD" qui a t restructur (reshaped) au moyen du programme stata "DIST_Reshape.do". Seule la structure du fichier a t modifie; les donnes sont strictement identiques a celles du fichier DIST_OLD.
Cases	330
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V4069	ID		contin	numeric	
V4070	CS		discrete	character	
V4071	d1q7a	Nom	discrete	character	Nom du Centre de Sant ou de l'Hpital
V4072	d1q7b	Code	contin	numeric	Code
V4073	d1q7c	Type	discrete	numeric	Type
V4074	d1q7d	Appartenance	discrete	numeric	Appartenance
V4075	d1q7e	Fonctionnel	discrete	numeric	Fonctionnel

DIST_3

Content	Donnes issues de la question d2q7 (quipements) du questionnaire "District Sanitaire" Ce fichier contient une partie des variables du fichier "DIST_OLD" qui a t restructur (reshaped) au moyen du programme stata "DIST_Reshape.do". Seule la structure du fichier a t modifie; les donnes sont strictement identiques a celles du fichier DIST_OLD.
Cases	275
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V4076	ID		contin	numeric	
V4077	CS		discrete	character	
V4078	d2q7a		discrete	character	
V4079	d2q7b		contin	numeric	
V4080	d2q7c		discrete	numeric	
V4081	d2q7d		contin	numeric	
V4082	d2q7e		discrete	numeric	
V4083	d2q7f		discrete	numeric	

DIST_4

Content	Donnes issues de la question d2q9 (quantit d'quipements envoys) du questionnaire "District Sanitaire". Ce fichier contient une partie des variables du fichier "DIST_OLD" qui a t restructur (reshaped) au moyen du programme stata "DIST_Reshape.do". Seule la structure du fichier a t modifie; les donnes sont strictement identiques a celles du fichier DIST_OLD.
Cases	88
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V4084	ID		contin	numeric	
V4085	CS		discrete	character	
V4086	d2q9a		contin	numeric	
V4087	d2q9b		contin	numeric	
V4088	d2q9c		discrete	numeric	
V4089	d2q9d		contin	numeric	
V4090	d2q9e		contin	numeric	
V4091	d2q9f		discrete	numeric	
V4092	d2q9g		discrete	numeric	
V4093	d2q9h		contin	numeric	
V4094	d2q9i		contin	numeric	
V4095	d2q9j		contin	numeric	
V4096	d2q9k		contin	numeric	

DIST_5

Content	Donnes issues de la question d2q11 (= "question 13" dans le questionnaire / = soutien financier et en nature) du questionnaire "District Sanitaire". Ce fichier contient une partie des variables du fichier "DIST_OLD" qui a t restructur (reshaped) au moyen du programme stata "DIST_Reshape.do". Seule la structure du fichier a t modifie; les donnes sont strictement identiques a celles du fichier DIST_OLD.
Cases	28
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V4097	ID		contin	numeric	
V4098	CS		discrete	character	
V4099	d2q11a		discrete	character	
V4100	d2q11b		discrete	numeric	
V4101	d2q11c		contin	numeric	
V4102	d2q11d		contin	numeric	
V4103	d2q11e		discrete	numeric	

DIST_OLD

Content	Donnes du questionnaire "District Sanitaire". Ce fichier contient les donnees originales. Ce fichier contient de tres nombreuses variables. Il a t restructur ("reshaped") au moyen du programme Stata Reshape_DIST.
Cases	20
Variable(s)	952
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1091	ID		contin	numeric	
V1092	coded	Dlgation	discrete	numeric	
V1093	codeap	Ancien Prfecture	discrete	numeric	
V1094	codeds	District Sanitaire	discrete	numeric	
V1095	d0q9j	Jour 1re Visite	contin	numeric	
V1096	d0q9m	Mois 1re Visite	discrete	numeric	
V1097	d0q9dh	Heure dbut 1re Visite	discrete	numeric	
V1098	d0q9dm	Minutes dbut 1re Visite	contin	numeric	
V1099	d0q9fh	Heure Fin 1re Visite	discrete	numeric	
V1100	d0q9fm	Minutes Fin 1re Visite	contin	numeric	
V1101	d0q9r	Rsltat	discrete	numeric	
V1102	d0q10j	Jour 2 Visite	discrete	numeric	
V1103	d0q10m	Mois 2 Visite	discrete	numeric	
V1104	d0q10dh	Heure dbut 2 Visite	discrete	numeric	
V1105	d0q10dm	Minutes dbut 2 Visite	discrete	numeric	
V1106	d0q10fh	Heure Fin 2 Visite	discrete	numeric	
V1107	d0q10fm	Minutes Fin 2 Visite	discrete	numeric	
V1108	d0q10r	Rsltat 2 Visite	discrete	numeric	
V1109	d1q01	Population	contin	numeric	Quelle est approximativement la population desservie dans l'aire d'activit du district de sant?
V1110	d1q02	Superficie	contin	numeric	Quelle est la superficie de votre district (en km2) ?
V1111	d1q03	Distance CS loign	contin	numeric	A quelle distance se trouve le centre de sant le plus loign du bureau du mdecin-chef de district ? (en kilomtres)
V1112	d1q4a1	Heure CS loign SS	discrete	numeric	Combien de temps vous faut-il pour vous rendre au centre de sant le plus loign en voiture ? (a) Saison sche
V1113	d1q4a2	Minutes CS loign SS	contin	numeric	Combien de temps vous faut-il pour vous rendre au centre de sant le plus loign en voiture ? (a) Saison sche
V1114	d1q4b1	Heure CS loign SP	contin	numeric	Combien de temps vous faut-il pour vous rendre au centre de sant le plus loign en voiture ? (b) Saison pluvieuse

ID	Name	Label	Type	Format	Question
V1115	d1q4b2	Minutes CS loign SP	contin	numeric	Combien de temps vous faut-il pour vous rendre au centre de sant le plus loign en voiture ?
V1116	d1q5a1	Hop Dist. Fonctionnel	discrete	numeric	Combien de centres de sant et hpitaux publics y a t-il dans ce District sanitaire? (a) Hpital de District - Fonctionnels
V1117	d1q5a2	Hop. Dist. Non Fonctionnel	discrete	numeric	Combien de centres de sant et hpitaux publics y a t-il dans ce District sanitaire? (a) Hpital de District - Non Fonctionnels
V1118	d1q5b1	CS Dist. Fonctionnel	contin	numeric	Combien de centres de sant et hpitaux publics y a t-il dans ce District sanitaire? b) Centre de Sant - Fonctionnels
V1119	d1q5b2	CS Dist. Non Fonctionnel	discrete	numeric	Combien de centres de sant et hpitaux publics y a t-il dans ce District sanitaire? b) Centre de Sant - Non Fonctionnels
V1120	d1q6a1	Hop Dist. Non Lucratif	discrete	numeric	Combien de centres de sant et hpitaux privs y a t-il dans ce District sanitaire? (a) Hopital - A but non lucratif
V1121	d1q6a2	Hop Dist. Lucratif	discrete	numeric	Combien de centres de sant et hpitaux privs y a t-il dans ce District sanitaire? (a) Hopital - A but lucratif
V1122	d1q6b1	CS Dist. Non Lucratif	discrete	numeric	Combien de centres de sant et hpitaux privs y a t-il dans ce District sanitaire? (b) Centre de sant - A but non lucratif
V1123	d1q6b2	CS Dist. Lucratif	discrete	numeric	Combien de centres de sant et hpitaux privs y a t-il dans ce District sanitaire? (b) Centre de sant - A but lucratif
V1124	d1q8a	Procure personnel	discrete	numeric	Pour les centres de sant privs, est-ce que le District sanitaire: (a) Procure du personnel ?
V1125	d1q8b	Procure Mdicament	discrete	numeric	Pour les centres de sant privs, est-ce que le District sanitaire: (b) Procure des mdicaments ?
V1126	d1q8c	Procure Vaccin	discrete	numeric	Pour les centres de sant privs, est-ce que le District sanitaire: (c) Procure des vaccins ?
V1127	d1q8d	Procure Financement	discrete	numeric	Pour les centres de sant privs, est-ce que le District sanitaire: (d) Procure du financement ?
V1128	d1q8e	Superviser/Controler	discrete	numeric	Pour les centres de sant privs, est-ce que le District sanitaire: (e) Supervise et contrle les activits?
V1129	d1q8f	Rapport Activits	discrete	numeric	Pour les centres de sant privs, est-ce que le District sanitaire: (f) Reoit des Rapports d'Activits?
V1130	d1q8g	Contribution finance	discrete	numeric	Pour les centres de sant privs, est-ce que le District sanitaire: (g) Peroit des contributions financieres?
V1131	d1q8h	Autre	discrete	numeric	Pour les centres de sant privs, est-ce que le District sanitaire: (h) Autre_(Prciser)_____
V1132	d1q8ha	Nom autre assistance	discrete	character	Pour les centres de sant privs, est-ce que le District sanitaire: (h) Autre_(Prciser)_____
V1133	d1q9a1	Camionnette?	discrete	numeric	Le DS dispose t-il des quipements suivants ? (a) Camionnette/bus/ambulance
V1134	d1q9a2	Camionnette	discrete	numeric	Le DS dispose t-il des quipements suivants ? (a) Camionnette/bus/ambulance
V1135	d1q9b1	4 x 4 ?	discrete	numeric	Le DS dispose t-il des quipements suivants ? (b) Vhicule 4x4
V1136	d1q9b2	Vhicule 4x4	discrete	numeric	Le DS dispose t-il des quipements suivants ? (b) Vhicule 4x4
V1137	d1q9c1	Voiture?	discrete	numeric	Le DS dispose t-il des quipements suivants ? (c) Voiture
V1138	d1q9c2	Voiture	discrete	numeric	Le DS dispose t-il des quipements suivants ? (c) Voiture

ID	Name	Label	Type	Format	Question
V1139	d1q9d1	Moto?	discrete	numeric	Le DS dispose t-il des quipements suivants ? (d) Motocyclette ou Mobylette
V1140	d1q9d2	Motocyclette	discrete	numeric	Le DS dispose t-il des quipements suivants ? (d) Motocyclette ou Mobylette
V1141	d1q9e1	Vlo?	discrete	numeric	Le DS dispose t-il des quipements suivants ? (e) Bicyclette
V1142	d1q9e2	Bicyclette	contin	numeric	Le DS dispose t-il des quipements suivants ? (e) Bicyclette
V1143	d1q9f1	Radio?	discrete	numeric	Le DS dispose t-il des quipements suivants ? (f) Radio pour la communication
V1144	d1q9f2	Radio	discrete	numeric	Le DS dispose t-il des quipements suivants ? (f) Radio pour la communication
V1145	d1q9g1	TI?	discrete	numeric	Le DS dispose t-il des quipements suivants ? (g) Tlphone
V1146	d1q9g2	Tlphone	discrete	numeric	Le DS dispose t-il des quipements suivants ? (g) Tlphone
V1147	d1q9h1	Fax?	discrete	numeric	Le DS dispose t-il des quipements suivants ? (h) Fax
V1148	d1q9h2	Fax	discrete	numeric	Le DS dispose t-il des quipements suivants ? (h) Fax
V1149	d1q9i1	Autre?	discrete	numeric	Le DS dispose t-il des quipements suivants ? (i) Autre (Prciser)
V1150	d1q9i2	Autre	contin	numeric	Le DS dispose t-il des quipements suivants ? (i) Autre (Prciser)
V1151	d1q9ia	Nom autre Equipement	discrete	character	Le DS dispose t-il des quipements suivants ?
V1152	d1q10a	Parler representant DRS	discrete	numeric	Combien de fois durant les trente derniers jours avez-vous: Parl un representant de la DRS par radio ou par tlphone ?
V1153	d1q10b	Visite Mbres DRS	discrete	numeric	Combien de fois durant les trente derniers jours avez-vous: Reu la visite d'un membre de la DRS ?
V1154	d1q10c	Visiter la DRS	discrete	numeric	Combien de fois durant les trente derniers jours avez-vous: Visit la DRS ?
V1155	d1q10d	Rencontrer Prfet/SPref	discrete	numeric	Combien de fois durant les trente derniers jours avez-vous: Rencontr le Prfet ou le Sous-Prfet ?
V1156	d1q10e	Rencontrer gpe communautaire	discrete	numeric	Combien de fois durant les trente derniers jours avez-vous: Rencontr des groupes communautaires pour discuter des activits du district (exemple: comits de sant, ONGs) ?
V1157	d1q11a	Manque mdicament	discrete	numeric	Selon vous, quels sont les facteurs qui empchent l'amlioration de la qualit des services de soins de sant fournis dans le district? Manque de mdicaments
V1158	d1q11b	Manque matriels	discrete	numeric	Selon vous, quels sont les facteurs qui empchent l'amlioration de la qualit des services de soins de sant fournis dans le district? Manque de matriels
V1159	d1q11c	Manque personnel qualifi	discrete	numeric	Selon vous, quels sont les facteurs qui empchent l'amlioration de la qualit des services de soins de sant fournis dans le district? Manque de personnel qualifi
V1160	d1q11d	Manque personnel gnral	discrete	numeric	Selon vous, quels sont les facteurs qui empchent l'amlioration de la qualit des services de soins de sant fournis dans le district? Manque de personnel en gnral
V1161	d1q11e	Manque d'eau	discrete	numeric	Selon vous, quels sont les facteurs qui empchent l'amlioration de la qualit des services de soins de sant fournis dans le district? Manque d'eau potable
V1162	d1q11f	Manque d'lectricit	discrete	numeric	Selon vous, quels sont les facteurs qui empchent l'amlioration de la qualit des services de soins de sant fournis dans le district? Manque d'lectricit

ID	Name	Label	Type	Format	Question
V1163	d1q11g	Manque comptence	discrete	numeric	Selon vous, quels sont les facteurs qui empchent l'amlioration de la qualitt des services de soins de sant fournis dans le district? Manque de comptence de la part du personnel
V1164	d1q11h	Manque recyclage	discrete	numeric	Selon vous, quels sont les facteurs qui empchent l'amlioration de la qualitt des services de soins de sant fournis dans le district? Manque de recyclage du personnel
V1165	d1q11i	Manque Infrastructure	discrete	numeric	Selon vous, quels sont les facteurs qui empchent l'amlioration de la qualitt des services de soins de sant fournis dans le district? Manque d'infrastructures
V1166	d1q11j	Manque moyen communication	discrete	numeric	Selon vous, quels sont les facteurs qui empchent l'amlioration de la qualitt des services de soins de sant fournis dans le district? Manque de moyens de communication
V1167	d1q11k	Difficults redploiement	discrete	numeric	Selon vous, quels sont les facteurs qui empchent l'amlioration de la qualitt des services de soins de sant fournis dans le district? Difficult de redploiement aux autres centres
V1168	d1q11l	Autres	discrete	numeric	Selon vous, quels sont les facteurs qui empchent l'amlioration de la qualitt des services de soins de sant fournis dans le district? Autre (Prciser) _____
V1169	d1q11la	Nom autre facteur	discrete	character	Selon vous, quels sont les facteurs qui empchent l'amlioration de la qualitt des services de soins de sant fournis dans le district? Autre (Prciser) _____
V1170	d2q9a_01	Nom du centre	contin	numeric	
V1171	d2q9b_01	Code du centre	contin	numeric	
V1172	d2q9c_01	Matelas	discrete	numeric	
V1173	d2q9d_01	Draps	contin	numeric	
V1174	d2q9e_01	Couverture	discrete	numeric	
V1175	d2q9f_01	Lits	discrete	numeric	
V1176	d2q9g_01	Blouse	discrete	numeric	
V1177	d2q9h_01	Savon	contin	numeric	
V1178	d2q9i_01	Vim	contin	numeric	
V1179	d2q9j_01	Jour envoi	contin	numeric	
V1180	d2q9k_01	Mois envoi	contin	numeric	
V1181	d2q9a_02	Nom du centre	discrete	numeric	
V1182	d2q9b_02	Code du centre	contin	numeric	
V1183	d2q9c_02	Matelas	discrete	numeric	
V1184	d2q9d_02	Draps	discrete	numeric	
V1185	d2q9e_02	Couverture	discrete	numeric	
V1186	d2q9f_02	Lits	discrete	numeric	
V1187	d2q9g_02	Blouse	discrete	numeric	
V1188	d2q9h_02	Savon	contin	numeric	
V1189	d2q9i_02	Vim	contin	numeric	
V1190	d2q9j_02	Jour envoi	contin	numeric	
V1191	d2q9k_02	Mois envoi	contin	numeric	

ID	Name	Label	Type	Format	Question
V1192	d2q9a_03	Nom du centre	discrete	numeric	
V1193	d2q9b_03	Code du centre	discrete	numeric	
V1194	d2q9c_03	Matelas	discrete	numeric	
V1195	d2q9d_03	Draps	discrete	numeric	
V1196	d2q9e_03	Couverture	discrete	numeric	
V1197	d2q9f_03	Lits	discrete	numeric	
V1198	d2q9g_03	Blouse	discrete	numeric	
V1199	d2q9h_03	Savon	contin	numeric	
V1200	d2q9i_03	Vim	contin	numeric	
V1201	d2q9j_03	Jour envoi	contin	numeric	
V1202	d2q9k_03	Mois envoi	contin	numeric	
V1203	d2q9a_04	Nom du centre	discrete	numeric	
V1204	d2q9b_04	Code du centre	discrete	numeric	
V1205	d2q9c_04	Matelas	discrete	numeric	
V1206	d2q9d_04	Draps	discrete	numeric	
V1207	d2q9e_04	Couverture	discrete	numeric	
V1208	d2q9f_04	Lits	discrete	numeric	
V1209	d2q9g_04	Blouse	discrete	numeric	
V1210	d2q9h_04	Savon	contin	numeric	
V1211	d2q9i_04	Vim	contin	numeric	
V1212	d2q9j_04	Jour envoi	contin	numeric	
V1213	d2q9k_04	Mois envoi	contin	numeric	
V1214	d2q9a_05	Nom du centre	discrete	numeric	
V1215	d2q9b_05	Code du centre	discrete	numeric	
V1216	d2q9c_05	Matelas	discrete	numeric	
V1217	d2q9d_05	Draps	discrete	numeric	
V1218	d2q9e_05	Couverture	discrete	numeric	
V1219	d2q9f_05	Lits	discrete	numeric	
V1220	d2q9g_05	Blouse	discrete	numeric	
V1221	d2q9h_05	Savon	contin	numeric	
V1222	d2q9i_05	Vim	contin	numeric	
V1223	d2q9j_05	Jour envoi	contin	numeric	
V1224	d2q9k_05	Mois envoi	contin	numeric	
V1225	d2q9a_06	Nom du centre	discrete	numeric	
V1226	d2q9b_06	Code du centre	discrete	numeric	
V1227	d2q9c_06	Matelas	discrete	numeric	
V1228	d2q9d_06	Draps	discrete	numeric	
V1229	d2q9e_06	Couverture	discrete	numeric	
V1230	d2q9f_06	Lits	discrete	numeric	
V1231	d2q9g_06	Blouse	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1232	d2q9h_06	Savon	discrete	numeric	
V1233	d2q9i_06	Vim	contin	numeric	
V1234	d2q9j_06	Jour envoi	contin	numeric	
V1235	d2q9k_06	Mois envoi	discrete	numeric	
V1236	d2q9a_07	Nom du centre	discrete	numeric	
V1237	d2q9b_07	Code du centre	discrete	numeric	
V1238	d2q9c_07	Matelas	discrete	numeric	
V1239	d2q9d_07	Draps	discrete	numeric	
V1240	d2q9e_07	Couverture	discrete	numeric	
V1241	d2q9f_07	Lits	discrete	numeric	
V1242	d2q9g_07	Blouse	discrete	numeric	
V1243	d2q9h_07	Savon	discrete	numeric	
V1244	d2q9i_07	Vim	contin	numeric	
V1245	d2q9j_07	Jour envoi	contin	numeric	
V1246	d2q9k_07	Mois envoi	discrete	numeric	
V1247	d2q9a_08	Nom du centre	discrete	numeric	
V1248	d2q9b_08	Code du centre	discrete	numeric	
V1249	d2q9c_08	Matelas	discrete	numeric	
V1250	d2q9d_08	Draps	discrete	numeric	
V1251	d2q9e_08	Couverture	discrete	numeric	
V1252	d2q9f_08	Lits	discrete	numeric	
V1253	d2q9g_08	Blouse	discrete	numeric	
V1254	d2q9h_08	Savon	discrete	numeric	
V1255	d2q9i_08	Vim	contin	numeric	
V1256	d2q9j_08	Jour envoi	contin	numeric	
V1257	d2q9k_08	Mois envoi	discrete	numeric	
V1258	d2q9a_09	Nom du centre	discrete	numeric	
V1259	d2q9b_09	Code du centre	discrete	numeric	
V1260	d2q9c_09	Matelas	discrete	numeric	
V1261	d2q9d_09	Draps	discrete	numeric	
V1262	d2q9e_09	Couverture	contin	numeric	
V1263	d2q9f_09	Lits	discrete	numeric	
V1264	d2q9g_09	Blouse	discrete	numeric	
V1265	d2q9h_09	Savon	contin	numeric	
V1266	d2q9i_09	Vim	contin	numeric	
V1267	d2q9j_09	Jour envoi	contin	numeric	
V1268	d2q9k_09	Mois envoi	discrete	numeric	
V1269	d2q9a_10	Nom du centre	discrete	numeric	
V1270	d2q9b_10	Code du centre	discrete	numeric	
V1271	d2q9c_10	Matelas	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1272	d2q9d_10	Draps	discrete	numeric	
V1273	d2q9e_10	Couverture	discrete	numeric	
V1274	d2q9f_10	Lits	discrete	numeric	
V1275	d2q9g_10	Blouse	discrete	numeric	
V1276	d2q9h_10	Savon	discrete	numeric	
V1277	d2q9i_10	Vim	contin	numeric	
V1278	d2q9j_10	Jour envoi	contin	numeric	
V1279	d2q9k_10	Mois envoi	discrete	numeric	
V1280	d2q9a_11	Nom du centre	discrete	numeric	
V1281	d2q9b_11	Code du centre	discrete	numeric	
V1282	d2q9c_11	Matelas	discrete	numeric	
V1283	d2q9d_11	Draps	discrete	numeric	
V1284	d2q9e_11	Couverture	discrete	numeric	
V1285	d2q9f_11	Lits	discrete	numeric	
V1286	d2q9g_11	Blouse	discrete	numeric	
V1287	d2q9h_11	Savon	discrete	numeric	
V1288	d2q9i_11	Vim	discrete	numeric	
V1289	d2q9j_11	Jour envoi	contin	numeric	
V1290	d2q9k_11	Mois envoi	discrete	numeric	
V1291	d2q9a_12	Nom du centre	discrete	numeric	
V1292	d2q9b_12	Code du centre	discrete	numeric	
V1293	d2q9c_12	Matelas	discrete	numeric	
V1294	d2q9d_12	Draps	discrete	numeric	
V1295	d2q9e_12	Couverture	discrete	numeric	
V1296	d2q9f_12	Lits	discrete	numeric	
V1297	d2q9g_12	Blouse	discrete	numeric	
V1298	d2q9h_12	Savon	discrete	numeric	
V1299	d2q9i_12	Vim	contin	numeric	
V1300	d2q9j_12	Jour envoi	contin	numeric	
V1301	d2q9k_12	Mois envoi	discrete	numeric	
V1302	d2q9a_13	Nom du centre	discrete	numeric	
V1303	d2q9b_13	Code du centre	discrete	numeric	
V1304	d2q9c_13	Matelas	discrete	numeric	
V1305	d2q9d_13	Draps	discrete	numeric	
V1306	d2q9e_13	Couverture	discrete	numeric	
V1307	d2q9f_13	Lits	discrete	numeric	
V1308	d2q9g_13	Blouse	discrete	numeric	
V1309	d2q9h_13	Savon	discrete	numeric	
V1310	d2q9i_13	Vim	discrete	numeric	
V1311	d2q9j_13	Jour envoi	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1312	d2q9k_13	Mois envoi	discrete	numeric	
V1313	d2q9a_14	Nom du centre	discrete	numeric	
V1314	d2q9b_14	Code du centre	discrete	numeric	
V1315	d2q9c_14	Matelas	discrete	numeric	
V1316	d2q9d_14	Draps	discrete	numeric	
V1317	d2q9e_14	Couverture	discrete	numeric	
V1318	d2q9f_14	Lits	discrete	numeric	
V1319	d2q9g_14	Blouse	discrete	numeric	
V1320	d2q9h_14	Savon	discrete	numeric	
V1321	d2q9i_14	Vim	discrete	numeric	
V1322	d2q9j_14	Jour envoi	discrete	numeric	
V1323	d2q9k_14	Mois envoi	discrete	numeric	
V1324	d2q9a_15	Nom du centre	discrete	numeric	
V1325	d2q9b_15	Code du centre	discrete	numeric	
V1326	d2q9c_15	Matelas	discrete	numeric	
V1327	d2q9d_15	Draps	discrete	numeric	
V1328	d2q9e_15	Couverture	discrete	numeric	
V1329	d2q9f_15	Lits	discrete	numeric	
V1330	d2q9g_15	Blouse	discrete	numeric	
V1331	d2q9h_15	Savon	discrete	numeric	
V1332	d2q9i_15	Vim	discrete	numeric	
V1333	d2q9j_15	Jour envoi	discrete	numeric	
V1334	d2q9k_15	Mois envoi	discrete	numeric	
V1335	d2q9a_16	Nom du centre	discrete	numeric	
V1336	d2q9b_16	Code du centre	discrete	numeric	
V1337	d2q9c_16	Matelas	discrete	numeric	
V1338	d2q9d_16	Draps	discrete	numeric	
V1339	d2q9e_16	Couverture	discrete	numeric	
V1340	d2q9f_16	Lits	discrete	numeric	
V1341	d2q9g_16	Blouse	discrete	numeric	
V1342	d2q9h_16	Savon	discrete	numeric	
V1343	d2q9i_16	Vim	discrete	numeric	
V1344	d2q9j_16	Jour envoi	discrete	numeric	
V1345	d2q9k_16	Mois envoi	discrete	numeric	
V1346	d2q9a_17	Nom du centre	discrete	numeric	
V1347	d2q9b_17	Code du centre	discrete	numeric	
V1348	d2q9c_17	Matelas	discrete	numeric	
V1349	d2q9d_17	Draps	discrete	numeric	
V1350	d2q9e_17	Couverture	discrete	numeric	
V1351	d2q9f_17	Lits	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1352	d2q9g_17	Blouse	discrete	numeric	
V1353	d2q9h_17	Savon	discrete	numeric	
V1354	d2q9i_17	Vim	discrete	numeric	
V1355	d2q9j_17	Jour envoi	discrete	numeric	
V1356	d2q9k_17	Mois envoi	discrete	numeric	
V1357	d2q9a_18	Nom du centre	discrete	numeric	
V1358	d2q9b_18	Code du centre	discrete	numeric	
V1359	d2q9c_18	Matelas	discrete	numeric	
V1360	d2q9d_18	Draps	discrete	numeric	
V1361	d2q9e_18	Couverture	discrete	numeric	
V1362	d2q9f_18	Lits	discrete	numeric	
V1363	d2q9g_18	Blouse	discrete	numeric	
V1364	d2q9h_18	Savon	discrete	numeric	
V1365	d2q9i_18	Vim	discrete	numeric	
V1366	d2q9j_18	Jour envoi	discrete	numeric	
V1367	d2q9k_18	Mois envoi	discrete	numeric	
V1368	d2q9a_19	Nom du centre	discrete	numeric	
V1369	d2q9b_19	Code du centre	discrete	numeric	
V1370	d2q9c_19	Matelas	discrete	numeric	
V1371	d2q9d_19	Draps	discrete	numeric	
V1372	d2q9e_19	Couverture	discrete	numeric	
V1373	d2q9f_19	Lits	discrete	numeric	
V1374	d2q9g_19	Blouse	discrete	numeric	
V1375	d2q9h_19	Savon	discrete	numeric	
V1376	d2q9i_19	Vim	discrete	numeric	
V1377	d2q9j_19	Jour envoi	discrete	numeric	
V1378	d2q9k_19	Mois envoi	discrete	numeric	
V1379	d2q9a_20	Nom du centre	discrete	numeric	
V1380	d2q9b_20	Code du centre	discrete	numeric	
V1381	d2q9c_20	Matelas	discrete	numeric	
V1382	d2q9d_20	Draps	discrete	numeric	
V1383	d2q9e_20	Couverture	discrete	numeric	
V1384	d2q9f_20	Lits	discrete	numeric	
V1385	d2q9g_20	Blouse	discrete	numeric	
V1386	d2q9h_20	Savon	discrete	numeric	
V1387	d2q9i_20	Vim	discrete	numeric	
V1388	d2q9j_20	Jour envoi	discrete	numeric	
V1389	d2q9k_20	Mois envoi	discrete	numeric	
V1390	d3q01	Supervision 2003	discrete	numeric	Les structures sanitaires de votre district ont-elles t supervisees en 2003?

ID	Name	Label	Type	Format	Question
V1391	d3q02	Calendrier supervision	discrete	numeric	Le DS a t-il un calendrier de supervision des Hpitaux ou Centres de Sant qu'il veut visiter des dates choisies
V1392	d3q03	Respect calendrier	discrete	numeric	Le calendrier a t-il t respect ?
V1393	d3q4a	Registre patient	discrete	numeric	Que font normalement les superviseurs du district durant ces visites ? Consulter les registres des patients
V1394	d3q4b	Feuille T	discrete	numeric	Que font normalement les superviseurs du district durant ces visites ? Consulter la feuille de temprature du rfrigrateur
V1395	d3q4c	Montant frais usagers	discrete	numeric	Que font normalement les superviseurs du district durant ces visites ? Vrifier les montants et les reus des frais des usagers
V1396	d3q4d	Frais usagers consultation	discrete	numeric	Que font normalement les superviseurs du district durant ces visites ? Vrification des recouvrements de cots
V1397	d3q4e	Revenu ventes	discrete	numeric	Que font normalement les superviseurs du district durant ces visites ? Vrifier l'utilisation des revenus issus de la vente des mdicaments
V1398	d3q4f	Materiel et stock mdicaments	discrete	numeric	Que font normalement les superviseurs du district durant ces visites ? Vrifier le matriel et stock de mdicaments
V1399	d3q4g	Autres	discrete	numeric	Que font normalement les superviseurs du district durant ces visites ? Autre _____
V1400	d3q4ha	Nom autre forme superv.	discrete	character	Que font normalement les superviseurs du district durant ces visites ? Autre _____
V1401	d3q05	Mesures ngatives	discrete	numeric	Quelles mesures prises l'endroit d'un centre de sant qui ne remplit pas les critres de la supervision?
V1402	d3q05a	Nom autre mes. ng	discrete	character	Quelles mesures prises l'endroit d'un centre de sant qui ne remplit pas les critres de la supervision?
V1403	d3q06	Mesures Positives	discrete	numeric	Quelles mesures prises l'endroit d'un centre de sant qui a bien rempli les critres de la supervision?
V1404	d3q06a	Nom autre ms. pos	discrete	character	Quelles mesures prises l'endroit d'un centre de sant qui a bien rempli les critres de la supervision?
V1405	d2q01	Ressouces du GVT 2003	discrete	numeric	Avez-vous reu pour l'anne 2003 des ressources provenant du Gouvernement ?
V1406	d2q2a	Credit dlqus	contin	numeric	Quels montants avez-vous reu des sources suivantes durant l'anne fiscale 2003? Source de Financement: Crdit Dlgus
V1407	d2q2b	DG	contin	numeric	Quels montants avez-vous reu des sources suivantes durant l'anne fiscale 2003? Source de Financement: Achats centraliss en provenance de : (en valeur) SG/DGRP
V1408	d2q2c	DES	contin	numeric	Quels montants avez-vous reu des sources suivantes durant l'anne fiscale 2003? Source de Financement: Achats centraliss en provenance de : (en valeur) DES/Direction de la pharmacie
V1409	d2q2d	DACS	contin	numeric	Quels montants avez-vous reu des sources suivantes durant l'anne fiscale 2003? Source de Financement: Achats centraliss en provenance de : (en valeur) DGAS/DACS
V1410	d2q2e	Autres	contin	numeric	Quels montants avez-vous reu des sources suivantes durant l'anne fiscale 2003? Source de Financement: Achats centraliss en provenance de : (en valeur) Autres
V1411	d2q03	Percoit revenu?	discrete	numeric	Le district peroit-il une part des revenus issus des frais des usagers ?
V1412	d2q04	Montant recu structures Sani.	contin	numeric	Montant total reu des structures sanitaires
V1413	d2q05	Montant retenu	contin	numeric	Montant retenu par le district pour son fonctionnement

ID	Name	Label	Type	Format	Question
V1414	d2q06	Montant envoy	contin	numeric	Montant envoy la DRS
V1415	d2q7a3	Matelas 3	discrete	numeric	Quantit
V1416	d2q7a4	Matelas 4	contin	numeric	Prix Unitaire (en 000 FCFA)
V1417	d2q7a51	Matelas 51	contin	numeric	Date de Rception (jour)
V1418	d2q7a52	Matelas 52	discrete	numeric	Date de Rception (mois)
V1419	d2q7a6	Matelas 6	contin	numeric	Valeur Totale (en 000 FCFA)
V1420	d2q7b3	Draps 3	contin	numeric	Quantit
V1421	d2q7b4	Draps 4	contin	numeric	Prix Unitaire (en 000 FCFA)
V1422	d2q7b51	Draps 51	contin	numeric	Date de Rception (jour)
V1423	d2q7b52	Draps 52	discrete	numeric	Date de Rception (mois)
V1424	d2q7b6	Draps 6	contin	numeric	Valeur Totale (en 000 FCFA)
V1425	d2q7c3	Couverture 3	contin	numeric	Quantit
V1426	d2q7c4	Couverture 4	contin	numeric	Prix Unitaire (en 000 FCFA)
V1427	d2q7c51	Couverture 51	contin	numeric	Date de Rception (jour)
V1428	d2q7c52	Couverture 52	discrete	numeric	Date de Rception (mois)
V1429	d2q7c6	Couverture 6	contin	numeric	Valeur Totale (en 000 FCFA)
V1430	d2q7d3	Lits 3	discrete	numeric	Quantit
V1431	d2q7d4	Lits 4	contin	numeric	Prix Unitaire (en 000 FCFA)
V1432	d2q7d51	Lits 51	contin	numeric	Date de Rception (jour)
V1433	d2q7d52	Lits 52	discrete	numeric	Date de Rception (mois)
V1434	d2q7d6	Lits 6	contin	numeric	Valeur Totale (en 000 FCFA)
V1435	d2q7e3	Blouse 3	discrete	numeric	Quantit
V1436	d2q7e4	Blouse 4	contin	numeric	Prix Unitaire (en 000 FCFA)
V1437	d2q7e51	Blouse 51	contin	numeric	Date de Rception (jour)
V1438	d2q7e52	Blouse 52	contin	numeric	Date de Rception (mois)
V1439	d2q7e6	Blouse 6	contin	numeric	Valeur Totale (en 000 FCFA)
V1440	d2q7f3	Blouse SF 3	discrete	numeric	Quantit
V1441	d2q7f4	Blouse SF 4	contin	numeric	Prix Unitaire (en 000 FCFA)
V1442	d2q7f51	Blouse SF 51	contin	numeric	Date de Rception (jour)
V1443	d2q7f52	Blouse SF 52	contin	numeric	Date de Rception (mois)
V1444	d2q7f6	Blouse SF 6	contin	numeric	Valeur Totale (en 000 FCFA)
V1445	d2q7g3	Savon 3	discrete	numeric	Quantit
V1446	d2q7g4	Savon 4	contin	numeric	Prix Unitaire (en 000 FCFA)
V1447	d2q7g51	Savon 51	contin	numeric	Date de Rception (jour)
V1448	d2q7g52	Savon 52	contin	numeric	Date de Rception (mois)
V1449	d2q7g6	Savon 6	contin	numeric	Valeur Totale (en 000 FCFA)
V1450	d2q7h3	Vim 3	discrete	numeric	Quantit
V1451	d2q7h4	Vim 4	contin	numeric	Prix Unitaire (en 000 FCFA)
V1452	d2q7h51	Vim 51	contin	numeric	Date de Rception (jour)
V1453	d2q7h52	Vim 52	contin	numeric	Date de Rception (mois)

ID	Name	Label	Type	Format	Question
V1454	d2q7h6	Vim 6	contin	numeric	Valeur Totale (en 000 FCFA)
V1455	d2q08	Critres allocation	discrete	numeric	Quels sont les critres d'allocations des ressources entre les diffrents centres de sant?
V1456	d2q08a	Nom autre critre	discrete	character	Quels sont les critres d'allocations des ressources entre les diffrents centres de sant?
V1457	d2q10	Autre soutien financier	discrete	numeric	Avez-vous reu un soutien financier ou en nature d'organisme autre que le gouvernement en 2003 ?
V1458	d2q11a_1	Nom de l'organisme	discrete	character	Pouvez vous svp donner les noms des organismes autre que le Gouvernement qui vous ont soutenu financirement ou en nature durant l'exercice 2003 ?
V1459	d2q11b_1	Type Organisme	discrete	numeric	Quel est le type de cet Organisme?
V1460	d2q11c_1	Valeur du soutien	contin	numeric	Pouvez vous donner la valeur du soutien financier que vous procure cet organisme (en 000 de FCFA)?
V1461	d2q11d_1	Valeur en nature	contin	numeric	Pouver vous donner la valeur approximative du soutien total en nature que vous procure cet organisme (en 000 de FCFA)?
V1462	d2q11e_1	Soutien nature important	discrete	numeric	Quel est le soutien en nature le plus important que vous donne cet organisme ?
V1463	d2q11a_2	Nom de l'organisme	discrete	character	Pouvez vous svp donner les noms des organismes autre que le Gouvernement qui vous ont soutenu financirement ou en nature durant l'exercice 2003 ?
V1464	d2q11b_2	Type Organisme	discrete	numeric	Quel est le type de cet Organisme?
V1465	d2q11c_2	Valeur du soutien	contin	numeric	Pouvez vous donner la valeur du soutien financier que vous procure cet organisme (en 000 de FCFA)?
V1466	d2q11d_2	Valeur en nature	contin	numeric	Pouver vous donner la valeur approximative du soutien total en nature que vous procure cet organisme (en 000 de FCFA)?
V1467	d2q11e_2	Soutien nature important	discrete	numeric	Quel est le soutien en nature le plus important que vous donne cet organisme ?
V1468	d2q11a_3	Nom de l'organisme	discrete	character	Pouvez vous svp donner les noms des organismes autre que le Gouvernement qui vous ont soutenu financirement ou en nature durant l'exercice 2003 ?
V1469	d2q11b_3	Type Organisme	discrete	numeric	Quel est le type de cet Organisme?
V1470	d2q11c_3	Valeur du soutien	contin	numeric	Pouvez vous donner la valeur du soutien financier que vous procure cet organisme (en 000 de FCFA)?
V1471	d2q11d_3	Valeur en nature	contin	numeric	Pouver vous donner la valeur approximative du soutien total en nature que vous procure cet organisme (en 000 de FCFA)?
V1472	d2q11e_3	Soutien nature important	discrete	numeric	Quel est le soutien en nature le plus important que vous donne cet organisme ?
V1473	d2q11a_4	Nom de l'organisme	discrete	character	Pouvez vous svp donner les noms des organismes autre que le Gouvernement qui vous ont soutenu financirement ou en nature durant l'exercice 2003 ?
V1474	d2q11b_4	Type Organisme	discrete	numeric	Quel est le type de cet Organisme?
V1475	d2q11c_4	Valeur du soutien	discrete	numeric	Pouvez vous donner la valeur du soutien financier que vous procure cet organisme (en 000 de FCFA)?
V1476	d2q11d_4	Valeur en nature	discrete	numeric	Pouver vous donner la valeur approximative du soutien total en nature que vous procure cet organisme (en 000 de FCFA)?
V1477	d2q11e_4	Soutien nature important	discrete	numeric	Quel est le soutien en nature le plus important que vous donne cet organisme ?

ID	Name	Label	Type	Format	Question
V1478	d2q11a_5	Nom de l'organisme	discrete	character	Pouvez vous svp donner les noms des organismes autre que le Gouvernement qui vous ont soutenu financièrement ou en nature durant l'exercice 2003 ?
V1479	d2q11b_5	Type Organisme	discrete	numeric	Quel est le type de cet Organisme?
V1480	d2q11c_5	Valeur du soutien	discrete	numeric	Pouvez vous donner la valeur du soutien financier que vous procure cet organisme (en 000 de FCFA)?
V1481	d2q11d_5	Valeur en nature	discrete	numeric	Pouvez vous donner la valeur approximative du soutien total en nature que vous procure cet organisme (en 000 de FCFA)?
V1482	d2q11e_5	Soutien nature important	discrete	numeric	Quel est le soutien en nature le plus important que vous donne cet organisme ?
V1483	d2q11a_6	Nom de l'organisme	discrete	character	Pouvez vous svp donner les noms des organismes autre que le Gouvernement qui vous ont soutenu financièrement ou en nature durant l'exercice 2003 ?
V1484	d2q11b_6	Type Organisme	discrete	numeric	Quel est le type de cet Organisme?
V1485	d2q11c_6	Valeur du soutien	discrete	numeric	Pouvez vous donner la valeur du soutien financier que vous procure cet organisme (en 000 de FCFA)?
V1486	d2q11d_6	Valeur en nature	discrete	numeric	Pouvez vous donner la valeur approximative du soutien total en nature que vous procure cet organisme (en 000 de FCFA)?
V1487	d2q11e_6	Soutien nature important	discrete	numeric	Quel est le soutien en nature le plus important que vous donne cet organisme ?
V1488	d2q11a_7	Nom de l'organisme	discrete	character	Pouvez vous svp donner les noms des organismes autre que le Gouvernement qui vous ont soutenu financièrement ou en nature durant l'exercice 2003 ?
V1489	d2q11b_7	Type Organisme	discrete	numeric	Quel est le type de cet Organisme?
V1490	d2q11c_7	Valeur du soutien	discrete	numeric	Pouvez vous donner la valeur du soutien financier que vous procure cet organisme (en 000 de FCFA)?
V1491	d2q11d_7	Valeur en nature	discrete	numeric	Pouvez vous donner la valeur approximative du soutien total en nature que vous procure cet organisme (en 000 de FCFA)?
V1492	d2q11e_7	Soutien nature important	discrete	numeric	Quel est le soutien en nature le plus important que vous donne cet organisme ?
V1493	d2q7a_01	Nom du CS/Hop	discrete	character	
V1494	d2q7b_01	Code du CS	contin	numeric	
V1495	d2q7c_01	Supervision	discrete	numeric	
V1496	d2q7d_01	Nb supervisions	discrete	numeric	
V1497	d2q7e_01	Plainte	discrete	numeric	
V1498	d2q7f_01	Licenciement	discrete	numeric	
V1499	d2q7a_02	Nom du CS/Hop	discrete	character	
V1500	d2q7b_02	Code du CS	contin	numeric	
V1501	d2q7c_02	Supervision	discrete	numeric	
V1502	d2q7d_02	Nb supervisions	contin	numeric	
V1503	d2q7e_02	Plainte	discrete	numeric	
V1504	d2q7f_02	Licenciement	discrete	numeric	
V1505	d2q7a_03	Nom du CS/Hop	discrete	character	
V1506	d2q7b_03	Code du CS	discrete	numeric	
V1507	d2q7c_03	Supervision	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1508	d2q7d_03	Nb supervisions	discrete	numeric	
V1509	d2q7e_03	Plainte	discrete	numeric	
V1510	d2q7f_03	Licenciemment	discrete	numeric	
V1511	d2q7a_04	Nom du CS/Hop	discrete	character	
V1512	d2q7b_04	Code du CS	discrete	numeric	
V1513	d2q7c_04	Supervision	discrete	numeric	
V1514	d2q7d_04	Nb supervisions	discrete	numeric	
V1515	d2q7e_04	Plainte	discrete	numeric	
V1516	d2q7f_04	Licenciemment	discrete	numeric	
V1517	d2q7a_05	Nom du CS/Hop	discrete	character	
V1518	d2q7b_05	Code du CS	discrete	numeric	
V1519	d2q7c_05	Supervision	discrete	numeric	
V1520	d2q7d_05	Nb supervisions	discrete	numeric	
V1521	d2q7e_05	Plainte	discrete	numeric	
V1522	d2q7f_05	Licenciemment	discrete	numeric	
V1523	d2q7a_06	Nom du CS/Hop	discrete	character	
V1524	d2q7b_06	Code du CS	discrete	numeric	
V1525	d2q7c_06	Supervision	discrete	numeric	
V1526	d2q7d_06	Nb supervisions	discrete	numeric	
V1527	d2q7e_06	Plainte	discrete	numeric	
V1528	d2q7f_06	Licenciemment	discrete	numeric	
V1529	d2q7a_07	Nom du CS/Hop	discrete	character	
V1530	d2q7b_07	Code du CS	discrete	numeric	
V1531	d2q7c_07	Supervision	discrete	numeric	
V1532	d2q7d_07	Nb supervisions	discrete	numeric	
V1533	d2q7e_07	Plainte	discrete	numeric	
V1534	d2q7f_07	Licenciemment	discrete	numeric	
V1535	d2q7a_08	Nom du CS/Hop	discrete	character	
V1536	d2q7b_08	Code du CS	contin	numeric	
V1537	d2q7c_08	Supervision	discrete	numeric	
V1538	d2q7d_08	Nb supervisions	discrete	numeric	
V1539	d2q7e_08	Plainte	discrete	numeric	
V1540	d2q7f_08	Licenciemment	discrete	numeric	
V1541	d2q7a_09	Nom du CS/Hop	discrete	character	
V1542	d2q7b_09	Code du CS	contin	numeric	
V1543	d2q7c_09	Supervision	discrete	numeric	
V1544	d2q7d_09	Nb supervisions	discrete	numeric	
V1545	d2q7e_09	Plainte	discrete	numeric	
V1546	d2q7f_09	Licenciemment	discrete	numeric	
V1547	d2q7a_10	Nom du CS/Hop	discrete	character	

ID	Name	Label	Type	Format	Question
V1548	d2q7b_10	Code du CS	contin	numeric	
V1549	d2q7c_10	Supervision	discrete	numeric	
V1550	d2q7d_10	Nb supervisions	discrete	numeric	
V1551	d2q7e_10	Plainte	discrete	numeric	
V1552	d2q7f_10	Licenciemment	discrete	numeric	
V1553	d2q7a_11	Nom du CS/Hop	discrete	character	
V1554	d2q7b_11	Code du CS	contin	numeric	
V1555	d2q7c_11	Supervision	discrete	numeric	
V1556	d2q7d_11	Nb supervisions	discrete	numeric	
V1557	d2q7e_11	Plainte	discrete	numeric	
V1558	d2q7f_11	Licenciemment	discrete	numeric	
V1559	d2q7a_12	Nom du CS/Hop	discrete	character	
V1560	d2q7b_12	Code du CS	contin	numeric	
V1561	d2q7c_12	Supervision	discrete	numeric	
V1562	d2q7d_12	Nb supervisions	discrete	numeric	
V1563	d2q7e_12	Plainte	discrete	numeric	
V1564	d2q7f_12	Licenciemment	discrete	numeric	
V1565	d2q7a_13	Nom du CS/Hop	discrete	character	
V1566	d2q7b_13	Code du CS	discrete	numeric	
V1567	d2q7c_13	Supervision	discrete	numeric	
V1568	d2q7d_13	Nb supervisions	discrete	numeric	
V1569	d2q7e_13	Plainte	discrete	numeric	
V1570	d2q7f_13	Licenciemment	discrete	numeric	
V1571	d2q7a_14	Nom du CS/Hop	discrete	character	
V1572	d2q7b_14	Code du CS	contin	numeric	
V1573	d2q7c_14	Supervision	discrete	numeric	
V1574	d2q7d_14	Nb supervisions	discrete	numeric	
V1575	d2q7e_14	Plainte	discrete	numeric	
V1576	d2q7f_14	Licenciemment	discrete	numeric	
V1577	d2q7a_15	Nom du CS/Hop	discrete	character	
V1578	d2q7b_15	Code du CS	contin	numeric	
V1579	d2q7c_15	Supervision	discrete	numeric	
V1580	d2q7d_15	Nb supervisions	discrete	numeric	
V1581	d2q7e_15	Plainte	discrete	numeric	
V1582	d2q7f_15	Licenciemment	discrete	numeric	
V1583	d2q7a_16	Nom du CS/Hop	discrete	character	
V1584	d2q7b_16	Code du CS	discrete	numeric	
V1585	d2q7c_16	Supervision	discrete	numeric	
V1586	d2q7d_16	Nb supervisions	discrete	numeric	
V1587	d2q7e_16	Plainte	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1588	d2q7f_16	Licencement	discrete	numeric	
V1589	d2q7a_17	Nom du CS/Hop	discrete	character	
V1590	d2q7b_17	Code du CS	discrete	numeric	
V1591	d2q7c_17	Supervision	discrete	numeric	
V1592	d2q7d_17	Nb supervisions	discrete	numeric	
V1593	d2q7e_17	Plainte	discrete	numeric	
V1594	d2q7f_17	Licencement	discrete	numeric	
V1595	d2q7a_18	Nom du CS/Hop	discrete	character	
V1596	d2q7b_18	Code du CS	contin	numeric	
V1597	d2q7c_18	Supervision	discrete	numeric	
V1598	d2q7d_18	Nb supervisions	contin	numeric	
V1599	d2q7e_18	Plainte	discrete	numeric	
V1600	d2q7f_18	Licencement	discrete	numeric	
V1601	d2q7a_19	Nom du CS/Hop	discrete	character	
V1602	d2q7b_19	Code du CS	discrete	numeric	
V1603	d2q7c_19	Supervision	discrete	numeric	
V1604	d2q7d_19	Nb supervisions	discrete	numeric	
V1605	d2q7e_19	Plainte	discrete	numeric	
V1606	d2q7f_19	Licencement	discrete	numeric	
V1607	d2q7a_20	Nom du CS/Hop	discrete	character	
V1608	d2q7b_20	Code du CS	discrete	numeric	
V1609	d2q7c_20	Supervision	discrete	numeric	
V1610	d2q7d_20	Nb supervisions	discrete	numeric	
V1611	d2q7e_20	Plainte	discrete	numeric	
V1612	d2q7f_20	Licencement	discrete	numeric	
V1613	d2q7a_21	Nom du CS/Hop	discrete	character	
V1614	d2q7b_21	Code du CS	discrete	numeric	
V1615	d2q7c_21	Supervision	discrete	numeric	
V1616	d2q7d_21	Nb supervisions	discrete	numeric	
V1617	d2q7e_21	Plainte	discrete	numeric	
V1618	d2q7f_21	Licencement	discrete	numeric	
V1619	d2q7a_22	Nom du CS/Hop	discrete	character	
V1620	d2q7b_22	Code du CS	discrete	numeric	
V1621	d2q7c_22	Supervision	discrete	numeric	
V1622	d2q7d_22	Nb supervisions	discrete	numeric	
V1623	d2q7e_22	Plainte	discrete	numeric	
V1624	d2q7f_22	Licencement	discrete	numeric	
V1625	d2q7a_23	Nom du CS/Hop	discrete	character	
V1626	d2q7b_23	Code du CS	contin	numeric	
V1627	d2q7c_23	Supervision	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1628	d2q7d_23	Nb supervisions	discrete	numeric	
V1629	d2q7e_23	Plainte	discrete	numeric	
V1630	d2q7f_23	Licenciemment	discrete	numeric	
V1631	d2q7a_24	Nom du CS/Hop	discrete	character	
V1632	d2q7b_24	Code du CS	discrete	numeric	
V1633	d2q7c_24	Supervision	discrete	numeric	
V1634	d2q7d_24	Nb supervisions	discrete	numeric	
V1635	d2q7e_24	Plainte	discrete	numeric	
V1636	d2q7f_24	Licenciemment	discrete	numeric	
V1637	d2q7a_25	Nom du CS/Hop	discrete	character	
V1638	d2q7b_25	Code du CS	discrete	numeric	
V1639	d2q7c_25	Supervision	discrete	numeric	
V1640	d2q7d_25	Nb supervisions	discrete	numeric	
V1641	d2q7e_25	Plainte	discrete	numeric	
V1642	d2q7f_25	Licenciemment	discrete	numeric	
V1643	d2q7a_26	Nom du CS/Hop	discrete	character	
V1644	d2q7b_26	Code du CS	discrete	numeric	
V1645	d2q7c_26	Supervision	discrete	numeric	
V1646	d2q7d_26	Nb supervisions	discrete	numeric	
V1647	d2q7e_26	Plainte	discrete	numeric	
V1648	d2q7f_26	Licenciemment	discrete	numeric	
V1649	d2q7a_27	Nom du CS/Hop	discrete	character	
V1650	d2q7b_27	Code du CS	discrete	numeric	
V1651	d2q7c_27	Supervision	discrete	numeric	
V1652	d2q7d_27	Nb supervisions	discrete	numeric	
V1653	d2q7e_27	Plainte	discrete	numeric	
V1654	d2q7f_27	Licenciemment	discrete	numeric	
V1655	d2q7a_28	Nom du CS/Hop	discrete	character	
V1656	d2q7b_28	Code du CS	discrete	numeric	
V1657	d2q7c_28	Supervision	discrete	numeric	
V1658	d2q7d_28	Nb supervisions	discrete	numeric	
V1659	d2q7e_28	Plainte	discrete	numeric	
V1660	d2q7f_28	Licenciemment	discrete	numeric	
V1661	d2q7a_29	Nom du CS/Hop	discrete	character	
V1662	d2q7b_29	Code du CS	discrete	numeric	
V1663	d2q7c_29	Supervision	discrete	numeric	
V1664	d2q7d_29	Nb supervisions	discrete	numeric	
V1665	d2q7e_29	Plainte	discrete	numeric	
V1666	d2q7f_29	Licenciemment	discrete	numeric	
V1667	d2q7a_30	Nom du CS/Hop	discrete	character	

ID	Name	Label	Type	Format	Question
V1668	d2q7b_30	Code du CS	discrete	numeric	
V1669	d2q7c_30	Supervision	discrete	numeric	
V1670	d2q7d_30	Nb supervisions	discrete	numeric	
V1671	d2q7e_30	Plainte	discrete	numeric	
V1672	d2q7f_30	Licenciemment	discrete	numeric	
V1673	d2q7a_31	Nom du CS/Hop	discrete	character	
V1674	d2q7b_31	Code du CS	discrete	numeric	
V1675	d2q7c_31	Supervision	discrete	numeric	
V1676	d2q7d_31	Nb supervisions	discrete	numeric	
V1677	d2q7e_31	Plainte	discrete	numeric	
V1678	d2q7f_31	Licenciemment	discrete	numeric	
V1679	d2q7a_32	Nom du CS/Hop	discrete	character	
V1680	d2q7b_32	Code du CS	discrete	numeric	
V1681	d2q7c_32	Supervision	discrete	numeric	
V1682	d2q7d_32	Nb supervisions	discrete	numeric	
V1683	d2q7e_32	Plainte	discrete	numeric	
V1684	d2q7f_32	Licenciemment	discrete	numeric	
V1685	d2q7a_33	Nom du CS/Hop	discrete	character	
V1686	d2q7b_33	Code du CS	discrete	numeric	
V1687	d2q7c_33	Supervision	discrete	numeric	
V1688	d2q7d_33	Nb supervisions	discrete	numeric	
V1689	d2q7e_33	Plainte	discrete	numeric	
V1690	d2q7f_33	Licenciemment	discrete	numeric	
V1691	d2q7a_34	Nom du CS/Hop	discrete	character	
V1692	d2q7b_34	Code du CS	discrete	numeric	
V1693	d2q7c_34	Supervision	discrete	numeric	
V1694	d2q7d_34	Nb supervisions	discrete	numeric	
V1695	d2q7e_34	Plainte	discrete	numeric	
V1696	d2q7f_34	Licenciemment	discrete	numeric	
V1697	d2q7a_35	Nom du CS/Hop	discrete	character	
V1698	d2q7b_35	Code du CS	discrete	numeric	
V1699	d2q7c_35	Supervision	discrete	numeric	
V1700	d2q7d_35	Nb supervisions	discrete	numeric	
V1701	d2q7e_35	Plainte	discrete	numeric	
V1702	d2q7f_35	Licenciemment	discrete	numeric	
V1703	d2q7a_36	Nom du CS/Hop	discrete	character	
V1704	d2q7b_36	Code du CS	discrete	numeric	
V1705	d2q7c_36	Supervision	discrete	numeric	
V1706	d2q7d_36	Nb supervisions	discrete	numeric	
V1707	d2q7e_36	Plainte	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1708	d2q7f_36	Licenciement	discrete	numeric	
V1709	d2q7a_37	Nom du CS/Hop	discrete	character	
V1710	d2q7b_37	Code du CS	discrete	numeric	
V1711	d2q7c_37	Supervision	discrete	numeric	
V1712	d2q7d_37	Nb supervisions	discrete	numeric	
V1713	d2q7e_37	Plainte	discrete	numeric	
V1714	d2q7f_37	Licenciement	discrete	numeric	
V1715	d2q7a_38	Nom du CS/Hop	discrete	character	
V1716	d2q7b_38	Code du CS	discrete	numeric	
V1717	d2q7c_38	Supervision	discrete	numeric	
V1718	d2q7d_38	Nb supervisions	discrete	numeric	
V1719	d2q7e_38	Plainte	discrete	numeric	
V1720	d2q7f_38	Licenciement	discrete	numeric	
V1721	d2q7a_39	Nom du CS/Hop	discrete	character	
V1722	d2q7b_39	Code du CS	discrete	numeric	
V1723	d2q7c_39	Supervision	discrete	numeric	
V1724	d2q7d_39	Nb supervisions	discrete	numeric	
V1725	d2q7e_39	Plainte	discrete	numeric	
V1726	d2q7f_39	Licenciement	discrete	numeric	
V1727	d2q7a_40	Nom du CS/Hop	discrete	character	
V1728	d2q7b_40	Code du CS	discrete	numeric	
V1729	d2q7c_40	Supervision	discrete	numeric	
V1730	d2q7d_40	Nb supervisions	discrete	numeric	
V1731	d2q7e_40	Plainte	discrete	numeric	
V1732	d2q7f_40	Licenciement	discrete	numeric	
V1733	d2q7a_41	Nom du CS/Hop	discrete	character	
V1734	d2q7b_41	Code du CS	discrete	numeric	
V1735	d2q7c_41	Supervision	discrete	numeric	
V1736	d2q7d_41	Nb supervisions	discrete	numeric	
V1737	d2q7e_41	Plainte	discrete	numeric	
V1738	d2q7f_41	Licenciement	discrete	numeric	
V1739	d2q7a_42	Nom du CS/Hop	discrete	character	
V1740	d2q7b_42	Code du CS	discrete	numeric	
V1741	d2q7c_42	Supervision	discrete	numeric	
V1742	d2q7d_42	Nb supervisions	discrete	numeric	
V1743	d2q7e_42	Plainte	discrete	numeric	
V1744	d2q7f_42	Licenciement	discrete	numeric	
V1745	d2q7a_43	Nom du CS/Hop	discrete	character	
V1746	d2q7b_43	Code du CS	discrete	numeric	
V1747	d2q7c_43	Supervision	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1748	d2q7d_43	Nb supervisions	discrete	numeric	
V1749	d2q7e_43	Plainte	discrete	numeric	
V1750	d2q7f_43	Licenciement	discrete	numeric	
V1751	d2q7a_44	Nom du CS/Hop	discrete	character	
V1752	d2q7b_44	Code du CS	discrete	numeric	
V1753	d2q7c_44	Supervision	discrete	numeric	
V1754	d2q7d_44	Nb supervisions	discrete	numeric	
V1755	d2q7e_44	Plainte	discrete	numeric	
V1756	d2q7f_44	Licenciement	discrete	numeric	
V1757	d2q7a_45	Nom du CS/Hop	discrete	character	
V1758	d2q7b_45	Code du CS	discrete	numeric	
V1759	d2q7c_45	Supervision	discrete	numeric	
V1760	d2q7d_45	Nb supervisions	discrete	numeric	
V1761	d2q7e_45	Plainte	discrete	numeric	
V1762	d2q7f_45	Licenciement	discrete	numeric	
V1763	d2q7a_46	Nom du CS/Hop	discrete	character	
V1764	d2q7b_46	Code du CS	discrete	numeric	
V1765	d2q7c_46	Supervision	discrete	numeric	
V1766	d2q7d_46	Nb supervisions	discrete	numeric	
V1767	d2q7e_46	Plainte	discrete	numeric	
V1768	d2q7f_46	Licenciement	discrete	numeric	
V1769	d2q7a_47	Nom du CS/Hop	discrete	character	
V1770	d2q7b_47	Code du CS	discrete	numeric	
V1771	d2q7c_47	Supervision	discrete	numeric	
V1772	d2q7d_47	Nb supervisions	discrete	numeric	
V1773	d2q7e_47	Plainte	discrete	numeric	
V1774	d2q7f_47	Licenciement	discrete	numeric	
V1775	d2q7a_48	Nom du CS/Hop	discrete	character	
V1776	d2q7b_48	Code du CS	discrete	numeric	
V1777	d2q7c_48	Supervision	discrete	numeric	
V1778	d2q7d_48	Nb supervisions	discrete	numeric	
V1779	d2q7e_48	Plainte	discrete	numeric	
V1780	d2q7f_48	Licenciement	discrete	numeric	
V1781	d2q7a_49	Nom du CS/Hop	discrete	character	
V1782	d2q7b_49	Code du CS	discrete	numeric	
V1783	d2q7c_49	Supervision	discrete	numeric	
V1784	d2q7d_49	Nb supervisions	discrete	numeric	
V1785	d2q7e_49	Plainte	discrete	numeric	
V1786	d2q7f_49	Licenciement	discrete	numeric	
V1787	d2q7a_50	Nom du CS/Hop	discrete	character	

ID	Name	Label	Type	Format	Question
V1788	d2q7b_50	Code du CS	discrete	numeric	
V1789	d2q7c_50	Supervision	discrete	numeric	
V1790	d2q7d_50	Nb supervisions	discrete	numeric	
V1791	d2q7e_50	Plainte	discrete	numeric	
V1792	d2q7f_50	Licenciement	discrete	numeric	
V1793	d1q7a_01	Nom du CS/Hopital	discrete	character	
V1794	d1q7b_01	Code du centre	contin	numeric	
V1795	d1q7c_01	Type Centre	discrete	numeric	
V1796	d1q7d_01	Appartenance	discrete	numeric	
V1797	d1q7e_01	Fonctionnel	discrete	numeric	
V1798	d1q7a_02	Nom du CS/Hopital	discrete	character	
V1799	d1q7b_02	Code du centre	contin	numeric	
V1800	d1q7c_02	Type Centre	discrete	numeric	
V1801	d1q7d_02	Appartenance	discrete	numeric	
V1802	d1q7e_02	Fonctionnel	discrete	numeric	
V1803	d1q7a_03	Nom du CS/Hopital	discrete	character	
V1804	d1q7b_03	Code du centre	discrete	numeric	
V1805	d1q7c_03	Type Centre	discrete	numeric	
V1806	d1q7d_03	Appartenance	discrete	numeric	
V1807	d1q7e_03	Fonctionnel	discrete	numeric	
V1808	d1q7a_04	Nom du CS/Hopital	discrete	character	
V1809	d1q7b_04	Code du centre	contin	numeric	
V1810	d1q7c_04	Type Centre	discrete	numeric	
V1811	d1q7d_04	Appartenance	discrete	numeric	
V1812	d1q7e_04	Fonctionnel	discrete	numeric	
V1813	d1q7a_05	Nom du CS/Hopital	discrete	character	
V1814	d1q7b_05	Code du centre	contin	numeric	
V1815	d1q7c_05	Type Centre	discrete	numeric	
V1816	d1q7d_05	Appartenance	discrete	numeric	
V1817	d1q7e_05	Fonctionnel	discrete	numeric	
V1818	d1q7a_06	Nom du CS/Hopital	discrete	character	
V1819	d1q7b_06	Code du centre	contin	numeric	
V1820	d1q7c_06	Type Centre	discrete	numeric	
V1821	d1q7d_06	Appartenance	discrete	numeric	
V1822	d1q7e_06	Fonctionnel	discrete	numeric	
V1823	d1q7a_07	Nom du CS/Hopital	discrete	character	
V1824	d1q7b_07	Code du centre	discrete	numeric	
V1825	d1q7c_07	Type Centre	discrete	numeric	
V1826	d1q7d_07	Appartenance	discrete	numeric	
V1827	d1q7e_07	Fonctionnel	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1828	d1q7a_08	Nom du CS/Hopital	discrete	character	
V1829	d1q7b_08	Code du centre	contin	numeric	
V1830	d1q7c_08	Type Centre	discrete	numeric	
V1831	d1q7d_08	Appartenance	discrete	numeric	
V1832	d1q7e_08	Fonctionnel	discrete	numeric	
V1833	d1q7a_09	Nom du CS/Hopital	discrete	character	
V1834	d1q7b_09	Code du centre	contin	numeric	
V1835	d1q7c_09	Type Centre	discrete	numeric	
V1836	d1q7d_09	Appartenance	discrete	numeric	
V1837	d1q7e_09	Fonctionnel	discrete	numeric	
V1838	d1q7a_10	Nom du CS/Hopital	discrete	character	
V1839	d1q7b_10	Code du centre	contin	numeric	
V1840	d1q7c_10	Type Centre	discrete	numeric	
V1841	d1q7d_10	Appartenance	discrete	numeric	
V1842	d1q7e_10	Fonctionnel	discrete	numeric	
V1843	d1q7a_11	Nom du CS/Hopital	discrete	character	
V1844	d1q7b_11	Code du centre	contin	numeric	
V1845	d1q7c_11	Type Centre	discrete	numeric	
V1846	d1q7d_11	Appartenance	discrete	numeric	
V1847	d1q7e_11	Fonctionnel	discrete	numeric	
V1848	d1q7a_12	Nom du CS/Hopital	discrete	character	
V1849	d1q7b_12	Code du centre	contin	numeric	
V1850	d1q7c_12	Type Centre	discrete	numeric	
V1851	d1q7d_12	Appartenance	discrete	numeric	
V1852	d1q7e_12	Fonctionnel	discrete	numeric	
V1853	d1q7a_13	Nom du CS/Hopital	discrete	character	
V1854	d1q7b_13	Code du centre	discrete	numeric	
V1855	d1q7c_13	Type Centre	discrete	numeric	
V1856	d1q7d_13	Appartenance	discrete	numeric	
V1857	d1q7e_13	Fonctionnel	discrete	numeric	
V1858	d1q7a_14	Nom du CS/Hopital	discrete	character	
V1859	d1q7b_14	Code du centre	contin	numeric	
V1860	d1q7c_14	Type Centre	discrete	numeric	
V1861	d1q7d_14	Appartenance	discrete	numeric	
V1862	d1q7e_14	Fonctionnel	discrete	numeric	
V1863	d1q7a_15	Nom du CS/Hopital	discrete	character	
V1864	d1q7b_15	Code du centre	contin	numeric	
V1865	d1q7c_15	Type Centre	discrete	numeric	
V1866	d1q7d_15	Appartenance	discrete	numeric	
V1867	d1q7e_15	Fonctionnel	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1868	d1q7a_16	Nom du CS/Hopital	discrete	character	
V1869	d1q7b_16	Code du centre	discrete	numeric	
V1870	d1q7c_16	Type Centre	discrete	numeric	
V1871	d1q7d_16	Appartenance	discrete	numeric	
V1872	d1q7e_16	Fonctionnel	discrete	numeric	
V1873	d1q7a_17	Nom du CS/Hopital	discrete	character	
V1874	d1q7b_17	Code du centre	discrete	numeric	
V1875	d1q7c_17	Type Centre	discrete	numeric	
V1876	d1q7d_17	Appartenance	discrete	numeric	
V1877	d1q7e_17	Fonctionnel	discrete	numeric	
V1878	d1q7a_18	Nom du CS/Hopital	discrete	character	
V1879	d1q7b_18	Code du centre	contin	numeric	
V1880	d1q7c_18	Type Centre	discrete	numeric	
V1881	d1q7d_18	Appartenance	discrete	numeric	
V1882	d1q7e_18	Fonctionnel	discrete	numeric	
V1883	d1q7a_19	Nom du CS/Hopital	discrete	character	
V1884	d1q7b_19	Code du centre	discrete	numeric	
V1885	d1q7c_19	Type Centre	discrete	numeric	
V1886	d1q7d_19	Appartenance	discrete	numeric	
V1887	d1q7e_19	Fonctionnel	discrete	numeric	
V1888	d1q7a_20	Nom du CS/Hopital	discrete	character	
V1889	d1q7b_20	Code du centre	contin	numeric	
V1890	d1q7c_20	Type Centre	discrete	numeric	
V1891	d1q7d_20	Appartenance	discrete	numeric	
V1892	d1q7e_20	Fonctionnel	discrete	numeric	
V1893	d1q7a_21	Nom du CS/Hopital	discrete	character	
V1894	d1q7b_21	Code du centre	contin	numeric	
V1895	d1q7c_21	Type Centre	discrete	numeric	
V1896	d1q7d_21	Appartenance	discrete	numeric	
V1897	d1q7e_21	Fonctionnel	discrete	numeric	
V1898	d1q7a_22	Nom du CS/Hopital	discrete	character	
V1899	d1q7b_22	Code du centre	contin	numeric	
V1900	d1q7c_22	Type Centre	discrete	numeric	
V1901	d1q7d_22	Appartenance	discrete	numeric	
V1902	d1q7e_22	Fonctionnel	discrete	numeric	
V1903	d1q7a_23	Nom du CS/Hopital	discrete	character	
V1904	d1q7b_23	Code du centre	contin	numeric	
V1905	d1q7c_23	Type Centre	discrete	numeric	
V1906	d1q7d_23	Appartenance	discrete	numeric	
V1907	d1q7e_23	Fonctionnel	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1908	d1q7a_24	Nom du CS/Hopital	discrete	character	
V1909	d1q7b_24	Code du centre	contin	numeric	
V1910	d1q7c_24	Type Centre	discrete	numeric	
V1911	d1q7d_24	Appartenance	discrete	numeric	
V1912	d1q7e_24	Fonctionnel	discrete	numeric	
V1913	d1q7a_25	Nom du CS/Hopital	discrete	character	
V1914	d1q7b_25	Code du centre	discrete	numeric	
V1915	d1q7c_25	Type Centre	discrete	numeric	
V1916	d1q7d_25	Appartenance	discrete	numeric	
V1917	d1q7e_25	Fonctionnel	discrete	numeric	
V1918	d1q7a_26	Nom du CS/Hopital	discrete	character	
V1919	d1q7b_26	Code du centre	discrete	numeric	
V1920	d1q7c_26	Type Centre	discrete	numeric	
V1921	d1q7d_26	Appartenance	discrete	numeric	
V1922	d1q7e_26	Fonctionnel	discrete	numeric	
V1923	d1q7a_27	Nom du CS/Hopital	discrete	character	
V1924	d1q7b_27	Code du centre	discrete	numeric	
V1925	d1q7c_27	Type Centre	discrete	numeric	
V1926	d1q7d_27	Appartenance	discrete	numeric	
V1927	d1q7e_27	Fonctionnel	discrete	numeric	
V1928	d1q7a_28	Nom du CS/Hopital	discrete	character	
V1929	d1q7b_28	Code du centre	discrete	numeric	
V1930	d1q7c_28	Type Centre	discrete	numeric	
V1931	d1q7d_28	Appartenance	discrete	numeric	
V1932	d1q7e_28	Fonctionnel	discrete	numeric	
V1933	d1q7a_29	Nom du CS/Hopital	discrete	character	
V1934	d1q7b_29	Code du centre	discrete	numeric	
V1935	d1q7c_29	Type Centre	discrete	numeric	
V1936	d1q7d_29	Appartenance	discrete	numeric	
V1937	d1q7e_29	Fonctionnel	discrete	numeric	
V1938	d1q7a_30	Nom du CS/Hopital	discrete	character	
V1939	d1q7b_30	Code du centre	discrete	numeric	
V1940	d1q7c_30	Type Centre	discrete	numeric	
V1941	d1q7d_30	Appartenance	discrete	numeric	
V1942	d1q7e_30	Fonctionnel	discrete	numeric	
V1943	d1q7a_31	Nom du CS/Hopital	discrete	character	
V1944	d1q7b_31	Code du centre	discrete	numeric	
V1945	d1q7c_31	Type Centre	discrete	numeric	
V1946	d1q7d_31	Appartenance	discrete	numeric	
V1947	d1q7e_31	Fonctionnel	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1948	d1q7a_32	Nom du CS/Hopital	discrete	character	
V1949	d1q7b_32	Code du centre	discrete	numeric	
V1950	d1q7c_32	Type Centre	discrete	numeric	
V1951	d1q7d_32	Appartenance	discrete	numeric	
V1952	d1q7e_32	Fonctionnel	discrete	numeric	
V1953	d1q7a_33	Nom du CS/Hopital	discrete	character	
V1954	d1q7b_33	Code du centre	discrete	numeric	
V1955	d1q7c_33	Type Centre	discrete	numeric	
V1956	d1q7d_33	Appartenance	discrete	numeric	
V1957	d1q7e_33	Fonctionnel	discrete	numeric	
V1958	d1q7a_34	Nom du CS/Hopital	discrete	character	
V1959	d1q7b_34	Code du centre	discrete	numeric	
V1960	d1q7c_34	Type Centre	discrete	numeric	
V1961	d1q7d_34	Appartenance	discrete	numeric	
V1962	d1q7e_34	Fonctionnel	discrete	numeric	
V1963	d1q7a_35	Nom du CS/Hopital	discrete	character	
V1964	d1q7b_35	Code du centre	discrete	numeric	
V1965	d1q7c_35	Type Centre	discrete	numeric	
V1966	d1q7d_35	Appartenance	discrete	numeric	
V1967	d1q7e_35	Fonctionnel	discrete	numeric	
V1968	d1q7a_36	Nom du CS/Hopital	discrete	character	
V1969	d1q7b_36	Code du centre	discrete	numeric	
V1970	d1q7c_36	Type Centre	discrete	numeric	
V1971	d1q7d_36	Appartenance	discrete	numeric	
V1972	d1q7e_36	Fonctionnel	discrete	numeric	
V1973	d1q7a_37	Nom du CS/Hopital	discrete	character	
V1974	d1q7b_37	Code du centre	discrete	numeric	
V1975	d1q7c_37	Type Centre	discrete	numeric	
V1976	d1q7d_37	Appartenance	discrete	numeric	
V1977	d1q7e_37	Fonctionnel	discrete	numeric	
V1978	d1q7a_38	Nom du CS/Hopital	discrete	character	
V1979	d1q7b_38	Code du centre	discrete	numeric	
V1980	d1q7c_38	Type Centre	discrete	numeric	
V1981	d1q7d_38	Appartenance	discrete	numeric	
V1982	d1q7e_38	Fonctionnel	discrete	numeric	
V1983	d1q7a_39	Nom du CS/Hopital	discrete	character	
V1984	d1q7b_39	Code du centre	discrete	numeric	
V1985	d1q7c_39	Type Centre	discrete	numeric	
V1986	d1q7d_39	Appartenance	discrete	numeric	
V1987	d1q7e_39	Fonctionnel	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1988	d1q7a_40	Nom du CS/Hopital	discrete	character	
V1989	d1q7b_40	Code du centre	discrete	numeric	
V1990	d1q7c_40	Type Centre	discrete	numeric	
V1991	d1q7d_40	Appartenance	discrete	numeric	
V1992	d1q7e_40	Fonctionnel	discrete	numeric	
V1993	d1q7a_41	Nom du CS/Hopital	discrete	character	
V1994	d1q7b_41	Code du centre	discrete	numeric	
V1995	d1q7c_41	Type Centre	discrete	numeric	
V1996	d1q7d_41	Appartenance	discrete	numeric	
V1997	d1q7e_41	Fonctionnel	discrete	numeric	
V1998	d1q7a_42	Nom du CS/Hopital	discrete	character	
V1999	d1q7b_42	Code du centre	discrete	numeric	
V2000	d1q7c_42	Type Centre	discrete	numeric	
V2001	d1q7d_42	Appartenance	discrete	numeric	
V2002	d1q7e_42	Fonctionnel	discrete	numeric	
V2003	d1q7a_43	Nom du CS/Hopital	discrete	character	
V2004	d1q7b_43	Code du centre	discrete	numeric	
V2005	d1q7c_43	Type Centre	discrete	numeric	
V2006	d1q7d_43	Appartenance	discrete	numeric	
V2007	d1q7e_43	Fonctionnel	discrete	numeric	
V2008	d1q7a_44	Nom du CS/Hopital	discrete	character	
V2009	d1q7b_44	Code du centre	discrete	numeric	
V2010	d1q7c_44	Type Centre	discrete	numeric	
V2011	d1q7d_44	Appartenance	discrete	numeric	
V2012	d1q7e_44	Fonctionnel	discrete	numeric	
V2013	d1q7a_45	Nom du CS/Hopital	discrete	character	
V2014	d1q7b_45	Code du centre	discrete	numeric	
V2015	d1q7c_45	Type Centre	discrete	numeric	
V2016	d1q7d_45	Appartenance	discrete	numeric	
V2017	d1q7e_45	Fonctionnel	discrete	numeric	
V2018	d1q7a_46	Nom du CS/Hopital	discrete	character	
V2019	d1q7b_46	Code du centre	discrete	numeric	
V2020	d1q7c_46	Type Centre	discrete	numeric	
V2021	d1q7d_46	Appartenance	discrete	numeric	
V2022	d1q7e_46	Fonctionnel	discrete	numeric	
V2023	d1q7a_47	Nom du CS/Hopital	discrete	character	
V2024	d1q7b_47	Code du centre	discrete	numeric	
V2025	d1q7c_47	Type Centre	discrete	numeric	
V2026	d1q7d_47	Appartenance	discrete	numeric	
V2027	d1q7e_47	Fonctionnel	discrete	numeric	

ID	Name	Label	Type	Format	Question
V2028	d1q7a_48	Nom du CS/Hopital	discrete	character	
V2029	d1q7b_48	Code du centre	discrete	numeric	
V2030	d1q7c_48	Type Centre	discrete	numeric	
V2031	d1q7d_48	Appartenance	discrete	numeric	
V2032	d1q7e_48	Fonctionnel	discrete	numeric	
V2033	d1q7a_49	Nom du CS/Hopital	discrete	character	
V2034	d1q7b_49	Code du centre	discrete	numeric	
V2035	d1q7c_49	Type Centre	discrete	numeric	
V2036	d1q7d_49	Appartenance	discrete	numeric	
V2037	d1q7e_49	Fonctionnel	discrete	numeric	
V2038	d1q7a_50	Nom du CS/Hopital	discrete	character	
V2039	d1q7b_50	Code du centre	discrete	numeric	
V2040	d1q7c_50	Type Centre	discrete	numeric	
V2041	d1q7d_50	Appartenance	discrete	numeric	
V2042	d1q7e_50	Fonctionnel	discrete	numeric	

HOP

Content	Donnes du questionnaire "Hopital"
Cases	23
Variable(s)	675
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Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2182	ID		contin	numeric	
V2183	coded	Dlgation	discrete	numeric	
V2184	codeap	Ancien Prfecture	discrete	numeric	
V2185	codeds	District Sanitaire	discrete	numeric	
V2186	codecs	Hopital	contin	numeric	
V2187	h0q9	Appartenance	discrete	numeric	
V2188	h0q9a	Libelle autre appartenance	discrete	character	
V2189	h0q12j	Jour 1re Visite	contin	numeric	
V2190	h0q12m	Mois 1re Visite	discrete	numeric	
V2191	h0q12dh	Heure dbut 1re Visite	discrete	numeric	
V2192	h0q12dm	Minutes dbut 1re Visite	contin	numeric	
V2193	h0q12fh	Heure Fin 1re Visite	discrete	numeric	
V2194	h0q12fm	Minutes Fin 1re Visite	contin	numeric	
V2195	h0q12r	Rsltat	discrete	numeric	
V2196	h0q13j	Jour 2 Visite	contin	numeric	
V2197	h0q13m	Mois 2 Visite	discrete	numeric	
V2198	h0q13dh	Heure dbut 2 Visite	discrete	numeric	
V2199	h0q13dm	Minutes dbut 2 Visite	contin	numeric	
V2200	h0q13fh	Heure Fin 2 Visite	discrete	numeric	
V2201	h0q13fm	Minutes Fin 2 Visite	contin	numeric	
V2202	h0q13r	Rsltat 2 Visite	discrete	numeric	
V2203	h1q01	Anne cration	contin	numeric	
V2204	h1q02	Source financement	discrete	numeric	
V2205	h1q02a	Nom financeur	discrete	character	
V2206	h1q03	Rnovation?	discrete	numeric	
V2207	h1q04a	Mois rnovation	contin	numeric	
V2208	h1q04b	An rnovation	contin	numeric	
V2209	h1q05	Source Rnovation	discrete	numeric	

ID	Name	Label	Type	Format	Question
V2210	h1a05a	Nom renovateur	discrete	character	
V2211	h1q06	Population	contin	numeric	
V2212	h1q07	Superficie	contin	numeric	
V2213	h1q08a	Lits maternit	contin	numeric	
V2214	h1q08b	Lits autres permanents	contin	numeric	
V2215	h1q08c	Lits temporaires	contin	numeric	
V2216	h1q09a	Nb lits opration	discrete	numeric	
V2217	h1q09	Logements	discrete	numeric	
V2218	h1q10	Accs eau potable	discrete	numeric	
V2219	h1q11	Source d'eau	discrete	numeric	
V2220	h1q11a	Nom autre source eau	discrete	character	
V2221	h1q12	Temps	discrete	numeric	
V2222	h1q13	Disponibilit	discrete	numeric	
V2223	h1q14	Electricit?	discrete	numeric	
V2224	h1q15a	Propre gnrateur	contin	numeric	
V2225	h1q15b	Energie Solaire	discrete	numeric	
V2226	h1q15c	Electricit publique	contin	numeric	
V2227	h1q16	Evacuation dchets	discrete	numeric	
V2228	h1q16a	Nom autre systeme dechets	discrete	character	
V2229	h1q17	Evacuation eau sale	discrete	numeric	
V2230	h1q17a	Nom autre systeme eau	discrete	character	
V2231	h1q18	Pharmacie?	discrete	numeric	
V2232	h1q19	Moyens de transport?	discrete	numeric	
V2233	h1q20	Type de moyen de transport	discrete	numeric	
V2234	h1q20a	Nom autre moyen transport	discrete	character	
V2235	h1q21	Accs au moyens de transport	discrete	numeric	
V2236	h1q22	Tlphone	discrete	numeric	
V2237	h1q23	Disponibilit contact tlphonique	discrete	numeric	
V2238	h1q24	Poste-Radio?	discrete	numeric	
V2239	h1q25	Disponibilit contact radiophonique	discrete	numeric	
V2240	h1q26a1	Hr taxi capitale SS	contin	numeric	
V2241	h1q26a2	Mn taxi capitale SS	contin	numeric	
V2242	h1q26b1	Hr taxi capitale SP	contin	numeric	
V2243	h1q26b2	Mn taxi capitale SP	discrete	numeric	
V2244	h1q27a1	Hr taxi district SS	discrete	numeric	
V2245	h1q27a2	Mn taxi district SS	discrete	numeric	
V2246	h1q27b1	Hr taxi district SP	discrete	numeric	
V2247	h1q27b2	Mn taxi district SP	discrete	numeric	
V2248	h1q28a	Heure cole primaire	discrete	numeric	
V2249	h1q28b	Minutes cole primaire	discrete	numeric	

ID	Name	Label	Type	Format	Question
V2250	h1q29a	Heure march	discrete	numeric	
V2251	h1q29b	Minutes march	discrete	numeric	
V2252	h1q30	Destination cas d'urgence	discrete	numeric	
V2253	h1q30a	Nom autre dest. urgence	discrete	character	
V2254	h1q31a1	Hr taxi str ref SS	contin	numeric	
V2255	h1q31a2	Mn taxi str ref SS	contin	numeric	
V2256	h1q31b1	Hr taxi str ref SP	contin	numeric	
V2257	h1q31b2	Mn taxi str ref SP	contin	numeric	
V2258	h1q33	Nb de jours d'ouverture	discrete	numeric	
V2259	h1q34aa	Jour semaine A	discrete	numeric	
V2260	h1q34ab	Jour semaine B	contin	numeric	
V2261	h1q34ac	Jour semaine C	discrete	numeric	
V2262	h1q34ad	Jour semaine D	contin	numeric	
V2263	h1q34ae	Jour semaine E	contin	numeric	
V2264	h1q34af	Jour semaine F	contin	numeric	
V2265	h1q34ag	Jour semaine G	contin	numeric	
V2266	h1q34ah	Jour semaine H	contin	numeric	
V2267	h1q34ba	Samedi A	discrete	numeric	
V2268	h1q34bb	Samedi B	contin	numeric	
V2269	h1q34bc	Samedi C	discrete	numeric	
V2270	h1q34bd	Samedi D	contin	numeric	
V2271	h1q34be	Samedi E	contin	numeric	
V2272	h1q34bf	Samedi F	contin	numeric	
V2273	h1q34bg	Samedi G	contin	numeric	
V2274	h1q34bh	Samedi H	contin	numeric	
V2275	h1q34ca	Dimanche A	contin	numeric	
V2276	h1q34cb	Dimanche B	contin	numeric	
V2277	h1q34cc	Dimanche C	contin	numeric	
V2278	h1q34cd	Dimanche D	contin	numeric	
V2279	h1q34ce	Dimanche E	contin	numeric	
V2280	h1q34cf	Dimanche F	contin	numeric	
V2281	h1q34cg	Dimanche G	contin	numeric	
V2282	h1q34ch	Dimanche H	contin	numeric	
V2283	h1q35	Travail hors heure	discrete	numeric	
V2284	h1q36a	Mq mdicaments	discrete	numeric	
V2285	h1q36b	Mq autres produits	discrete	numeric	
V2286	h1q36c	Mq Persl qualifi	discrete	numeric	
V2287	h1q36d	Mq Equipement	discrete	numeric	
V2288	h1q36e	Mq Eau potable	discrete	numeric	
V2289	h1q36f	Mq Electricit	discrete	numeric	

ID	Name	Label	Type	Format	Question
V2290	h1q36g	Mq Coordination	discrete	numeric	
V2291	h1q36h	Mq Moyens financiers	discrete	numeric	
V2292	h1q36i	Mq Suivi	discrete	numeric	
V2293	h1q36j	Trop lourde supervision	discrete	numeric	
V2294	h1q36k	Dmotivation	discrete	numeric	
V2295	h1q36l	Ngligence des malades	discrete	numeric	
V2296	h1q36m	Autres(prciser)	discrete	numeric	
V2297	h1q36m1	Nom autre contrainte	discrete	character	
V2298	h1q32a_01	Nom Centre/Hopital	discrete	character	
V2299	h1q32b_01	Type de centre	discrete	numeric	
V2300	h1q32c_01	Appartenance	discrete	numeric	
V2301	h1q32a_02	Nom Centre/Hopital	discrete	character	
V2302	h1q32b_02	Type de centre	discrete	numeric	
V2303	h1q32c_02	Appartenance	discrete	numeric	
V2304	h1q32a_03	Nom Centre/Hopital	discrete	character	
V2305	h1q32b_03	Type de centre	discrete	numeric	
V2306	h1q32c_03	Appartenance	discrete	numeric	
V2307	h1q32a_04	Nom Centre/Hopital	discrete	character	
V2308	h1q32b_04	Type de centre	discrete	numeric	
V2309	h1q32c_04	Appartenance	discrete	numeric	
V2310	h1q32a_05	Nom Centre/Hopital	discrete	character	
V2311	h1q32b_05	Type de centre	discrete	numeric	
V2312	h1q32c_05	Appartenance	discrete	numeric	
V2313	h1q32a_06	Nom Centre/Hopital	discrete	character	
V2314	h1q32b_06	Type de centre	discrete	numeric	
V2315	h1q32c_06	Appartenance	discrete	numeric	
V2316	h1q32a_07	Nom Centre/Hopital	discrete	character	
V2317	h1q32b_07	Type de centre	discrete	numeric	
V2318	h1q32c_07	Appartenance	discrete	numeric	
V2319	h1q32a_08	Nom Centre/Hopital	discrete	character	
V2320	h1q32b_08	Type de centre	discrete	numeric	
V2321	h1q32c_08	Appartenance	discrete	numeric	
V2322	h1q32a_09	Nom Centre/Hopital	discrete	character	
V2323	h1q32b_09	Type de centre	discrete	numeric	
V2324	h1q32c_09	Appartenance	discrete	numeric	
V2325	h1q32a_10	Nom Centre/Hopital	discrete	character	
V2326	h1q32b_10	Type de centre	discrete	numeric	
V2327	h1q32c_10	Appartenance	discrete	numeric	
V2328	h2q01	Test SIDA	discrete	numeric	
V2329	h2q02	Test anonyme?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V2330	h2q03	Prix du test	contin	numeric	
V2331	h2q04a	Test Trim 1	contin	numeric	
V2332	h2q04b	Test Trim 2	contin	numeric	
V2333	h2q04c	Test Trim 3	contin	numeric	
V2334	h2q04d	Test Trim 4	contin	numeric	
V2335	h2q05a	Tranfert centre specialis	discrete	numeric	
V2336	h2q05b	Conseils	discrete	numeric	
V2337	h2q05c	Prvention	discrete	numeric	
V2338	h2q05d	Test tuberculose	discrete	numeric	
V2339	h2q05e	Autres IST	discrete	numeric	
V2340	h2q05f	Soins palliatifs	discrete	numeric	
V2341	h2q05g	Autres mesures	discrete	numeric	
V2342	h2q05ga	Nom autre mesure	discrete	character	
V2343	h2q06a	Population	discrete	numeric	
V2344	h2q06b	Femmes libres	contin	numeric	
V2345	h2q06c	Jeunesse	discrete	numeric	
V2346	h2q06d	Autres cibles	contin	numeric	
V2347	h2q06da	Nom autre cible	discrete	character	
V2348	h3q01	Prix carnet	contin	numeric	
V2349	h3q2a1	Adulte 1	contin	numeric	
V2350	h3q2aa	Adulte 11	contin	numeric	
V2351	h3q2a2	Adulte 2	discrete	numeric	
V2352	h3q2a3	Adulte 3	contin	numeric	
V2353	h3q2a4	Adulte 4	contin	numeric	
V2354	h3q2a5	Adulte 5	discrete	numeric	
V2355	h3q2b1	Enfants 1	contin	numeric	
V2356	h3q2ba	Enfants 11	contin	numeric	
V2357	h3q2b2	Enfants 2	discrete	numeric	
V2358	h3q2b3	Enfants 3	contin	numeric	
V2359	h3q2b4	Enfants 4	contin	numeric	
V2360	h3q2b5	Enfants 5	discrete	numeric	
V2361	h3q2c1	Soins prnataux. 1	contin	numeric	
V2362	h3q2ca	Soins prnataux. 11	contin	numeric	
V2363	h3q2c2	Soins prnataux. 2	discrete	numeric	
V2364	h3q2c3	Soins prnataux. 3	contin	numeric	
V2365	h3q2c4	Soins prnataux. 4	contin	numeric	
V2366	h3q2c5	Soins prnataux 5	discrete	numeric	
V2367	h3q2d1	Hospitalisation 1	discrete	numeric	
V2368	h3q2da	Hospitalisation 11	discrete	numeric	
V2369	h3q2d2	Hospitalisation 2	discrete	numeric	

ID	Name	Label	Type	Format	Question
V2370	h3q2d3	Hospitalisation 3	discrete	numeric	
V2371	h3q2d4	Hospitalisation 4	discrete	numeric	
V2372	h3q2d5	Hospitalisation 5	discrete	numeric	
V2373	h3q3a1	Paludisme 1	discrete	numeric	
V2374	h3q3a2	Paludisme 2	contin	numeric	
V2375	h3q3a3	Paludisme 3	discrete	numeric	
V2376	h3q3a4	Paludisme 4	discrete	numeric	
V2377	h3q3b1	Infect. Resp. 1	discrete	numeric	
V2378	h3q3b2	Infect. Resp. 2	contin	numeric	
V2379	h3q3b3	Infect. Resp. 3	discrete	numeric	
V2380	h3q3b4	Infect. Resp. 4	discrete	numeric	
V2381	h3q3c1	Diarrhe 1	discrete	numeric	
V2382	h3q3c2	Diarrhe 2	contin	numeric	
V2383	h3q3c3	Diarrhe 3	discrete	numeric	
V2384	h3q3c4	Diarrhe 4	discrete	numeric	
V2385	h3q3d1	Diarrhe Inf 1	discrete	numeric	
V2386	h3q3d2	Diarrhe Inf 2	contin	numeric	
V2387	h3q3d3	Diarrhe Inf 3	discrete	numeric	
V2388	h3q3d4	Diarrhe Inf 4	discrete	numeric	
V2389	h3q3e1	Cholra 1	discrete	numeric	
V2390	h3q3e2	Cholra 2	contin	numeric	
V2391	h3q3e3	Cholra 3	discrete	numeric	
V2392	h3q3e4	Cholra 4	discrete	numeric	
V2393	h3q3f1	Mningite 1	discrete	numeric	
V2394	h3q3f2	Mningite 2	contin	numeric	
V2395	h3q3f3	Mningite 3	discrete	numeric	
V2396	h3q3f4	Mningite 4	discrete	numeric	
V2397	h3q3g1	Tuberculose 1	discrete	numeric	
V2398	h3q3g2	Tuberculose 2	contin	numeric	
V2399	h3q3g3	Tuberculose 3	discrete	numeric	
V2400	h3q3g4	Tuberculose 4	discrete	numeric	
V2401	h3q3h1	VIH/SIDA 1	discrete	numeric	
V2402	h3q3h2	VIH/SIDA 2	contin	numeric	
V2403	h3q3h3	VIH/SIDA 3	discrete	numeric	
V2404	h3q3h4	VIH/SIDA 4	discrete	numeric	
V2405	h3q3i1	Autres MST 1	discrete	numeric	
V2406	h3q3i2	Autres MST 2	contin	numeric	
V2407	h3q3i3	Autres MST 3	discrete	numeric	
V2408	h3q3i4	Autres MST 4	discrete	numeric	
V2409	h3q3j1	Accouch. normal 1	discrete	numeric	

ID	Name	Label	Type	Format	Question
V2410	h3q3j2	Accouch. normal 2	contin	numeric	
V2411	h3q3j3	Accouch. normal 3	discrete	numeric	
V2412	h3q3j4	Accouch. normal 4	discrete	numeric	
V2413	h3q3k1	Accouch. compl 1	discrete	numeric	
V2414	h3q3k2	Accouch. compl 2	contin	numeric	
V2415	h3q3k3	Accouch. compl 3	discrete	numeric	
V2416	h3q3k4	Accouch. compl 4	discrete	numeric	
V2417	h3q3l1	Soins post-natals 1	discrete	numeric	
V2418	h3q3l2	Soins post-natals 2	contin	numeric	
V2419	h3q3l3	Soins post-natals 3	discrete	numeric	
V2420	h3q3l4	Soins post-natals 4	discrete	numeric	
V2421	h3q4a1	Vieux 1	discrete	numeric	
V2422	h3q4a2	Vieux 2	discrete	numeric	
V2423	h3q4b1	Indigents 1	discrete	numeric	
V2424	h3q4b2	Indigents 2	discrete	numeric	
V2425	h3q4c1	Grav. malades 1	discrete	numeric	
V2426	h3q4c2	Grav. malades 2	discrete	numeric	
V2427	h3q4d1	Prsl du centre 1	discrete	numeric	
V2428	h3q4d2	Prsl du centre 2	discrete	numeric	
V2429	h3q4e1	Famille Prsl 1	discrete	numeric	
V2430	h3q4e2	Famille Prsl 2	discrete	numeric	
V2431	h3q4f1	Relations Prsl 1	discrete	numeric	
V2432	h3q4f2	Relations Prsl 2	discrete	numeric	
V2433	h3q4g1	Officiels 1	discrete	numeric	
V2434	h3q4g2	Officiels 2	discrete	numeric	
V2435	h3q4h1	Relations Offic. 1	discrete	numeric	
V2436	h3q4h2	Relations Offic. 2	discrete	numeric	
V2437	h3q4i1	Mbre Comit 1	discrete	numeric	
V2438	h3q4i2	Mbre Comit 2	discrete	numeric	
V2439	h3q4j1	Autre 1	discrete	numeric	
V2440	h3q4j2	Autre 2	discrete	numeric	
V2441	h3a4ja	Nom autre groupe	discrete	character	
V2442	h3q05	Exempt consultation	contin	numeric	
V2443	h3q06	Exempt mdicament	contin	numeric	
V2444	h4q01	Nb agents	contin	numeric	
V2445	h4q02	Nb Femmes	contin	numeric	
V2446	h4q03	Pay par GVT	contin	numeric	
V2447	h4q04	Recrus/Transfers	contin	numeric	
V2448	h4q05	Renvoi	contin	numeric	
V2449	h4q06	Retraite	contin	numeric	

ID	Name	Label	Type	Format	Question
V2450	h4q07	Dpart/Dmission	contin	numeric	
V2451	h4q08	Dcs	contin	numeric	
V2452	h4q9a1	Mdecin 1	contin	numeric	
V2453	h4q9a2	Mdecin 2	contin	numeric	
V2454	h4q9a3	Mdecin 3	discrete	numeric	
V2455	h4q9a4	Mdecin 4	contin	numeric	
V2456	h4q9a5	Mdecin 5	discrete	numeric	
V2457	h4q9a6	Mdecin 6	discrete	numeric	
V2458	h4q9a7	Mdecin 7	discrete	numeric	
V2459	h4q9a8	Salaire1	discrete	character	
V2460	h4q9a9	Salaire2	discrete	character	
V2461	h4q9a10	Absence	discrete	character	
V2462	h4q9b1	Technicien Sup 1	contin	numeric	
V2463	h4q9b2	Technicien Sup 2	contin	numeric	
V2464	h4q9b3	Technicien Sup 3	discrete	numeric	
V2465	h4q9b4	Technicien Sup 4	contin	numeric	
V2466	h4q9b5	Technicien Sup 5	discrete	numeric	
V2467	h4q9b6	Technicien Sup 6	discrete	numeric	
V2468	h4q9b7	Technicien Sup 7	discrete	numeric	
V2469	h4q9b8	Salaire1	discrete	character	
V2470	h4q9b9	Salaire2	discrete	character	
V2471	h4q9b10	Absence	discrete	character	
V2472	h4q9c1	SFDE 1	contin	numeric	
V2473	h4q9c2	SFDE 2	contin	numeric	
V2474	h4q9c3	SFDE 3	discrete	numeric	
V2475	h4q9c4	SFDE 4	contin	numeric	
V2476	h4q9c5	SFDE 5	discrete	numeric	
V2477	h4q9c6	SFDE 6	discrete	numeric	
V2478	h4q9c7	SFDE 7	discrete	numeric	
V2479	h4q9c8	Salaire1	discrete	character	
V2480	h4q9c9	Salaire2	discrete	character	
V2481	h4q9c10	Absence	discrete	character	
V2482	h4q9d1	IDE 1	contin	numeric	
V2483	h4q9d2	IDE 2	contin	numeric	
V2484	h4q9d3	IDE 3	discrete	numeric	
V2485	h4q9d4	IDE 4	contin	numeric	
V2486	h4q9d5	IDE 5	discrete	numeric	
V2487	h4q9d6	IDE 6	discrete	numeric	
V2488	h4q9d7	IDE 7	discrete	numeric	
V2489	h4q9d8	Salaire1	discrete	character	

ID	Name	Label	Type	Format	Question
V2490	h4q9d9	Salaire2	discrete	character	
V2491	h4q9d10	Absence	discrete	character	
V2492	h4q9e1	Assistant Md. 1	discrete	numeric	
V2493	h4q9e2	Assistant Md. 2	contin	numeric	
V2494	h4q9e3	Assistant Md. 3	discrete	numeric	
V2495	h4q9e4	Assistant Md. 4	contin	numeric	
V2496	h4q9e5	Assistant Md. 5	discrete	numeric	
V2497	h4q9e6	Assistant Md. 6	discrete	numeric	
V2498	h4q9e7	Assistant Md. 7	discrete	numeric	
V2499	h4q9e8	Salaire1	discrete	character	
V2500	h4q9e9	Salaire2	discrete	character	
V2501	h4q9e10	Absence	discrete	character	
V2502	h4q9f1	ATGS 1	discrete	numeric	
V2503	h4q9f2	ATGS 2	contin	numeric	
V2504	h4q9f3	ATGS 3	discrete	numeric	
V2505	h4q9f4	ATGS 4	contin	numeric	
V2506	h4q9f5	ATGS 5	discrete	numeric	
V2507	h4q9f6	ATGS 6	discrete	numeric	
V2508	h4q9f7	ATGS 7	discrete	numeric	
V2509	h4q9f8	Salaire1	discrete	character	
V2510	h4q9f9	Salaire2	discrete	character	
V2511	h4q9f10	Absence	discrete	character	
V2512	h4q9g1	ATS 1	contin	numeric	
V2513	h4q9g2	ATS 2	contin	numeric	
V2514	h4q9g3	ATS 3	discrete	numeric	
V2515	h4q9g4	ATS 4	contin	numeric	
V2516	h4q9g5	ATS 5	discrete	numeric	
V2517	h4q9g6	ATS 6	discrete	numeric	
V2518	h4q9g7	ATS 7	discrete	numeric	
V2519	h4q9g8	Salaire1	discrete	character	
V2520	h4q9g9	Salaire2	discrete	character	
V2521	h4q9g10	Absence	discrete	character	
V2522	h4q9h1	Matrone 1	contin	numeric	
V2523	h4q9h2	Matrone 2	contin	numeric	
V2524	h4q9h3	Matrone 3	discrete	numeric	
V2525	h4q9h4	Matrone 4	contin	numeric	
V2526	h4q9h5	Matrone 5	discrete	numeric	
V2527	h4q9h6	Matrone 6	discrete	numeric	
V2528	h4q9h7	Matrone 7	discrete	numeric	
V2529	h4q9h8	Salaire1	discrete	character	

ID	Name	Label	Type	Format	Question
V2530	h4q9h9	Salaire2	discrete	character	
V2531	h4q9h10	Absence	discrete	character	
V2532	h4q9i1	Manoeuvre/GS/FS 1	contin	numeric	
V2533	h4q9i2	Manoeuvre/GS/FS 2	contin	numeric	
V2534	h4q9i3	Manoeuvre/GS/FS 3	discrete	numeric	
V2535	h4q9i4	Manoeuvre/GS/FS 4	contin	numeric	
V2536	h4q9i5	Manoeuvre/GS/FS 5	discrete	numeric	
V2537	h4q9i6	Manoeuvre/GS/FS 6	discrete	numeric	
V2538	h4q9i7	Manoeuvre/GS/FS 7	discrete	numeric	
V2539	h4q9i8	Salaire1	discrete	character	
V2540	h4q9i9	Salaire2	discrete	character	
V2541	h4q9i10	Absence	discrete	character	
V2542	h4q9j1	Stagiaire 1	contin	numeric	
V2543	h4q9j2	Stagiaire 2	contin	numeric	
V2544	h4q9j3	Stagiaire 3	discrete	numeric	
V2545	h4q9j4	Stagiaire 4	contin	numeric	
V2546	h4q9j5	Stagiaire 5	discrete	numeric	
V2547	h4q9j6	Stagiaire 6	discrete	numeric	
V2548	h4q9j7	Stagiaire 7	discrete	numeric	
V2549	h4q9j8	Salaire1	discrete	character	
V2550	h4q9j9	Salaire2	discrete	character	
V2551	h4q9j10	Absence	discrete	character	
V2552	h4q9k1	Sentinelle 1	discrete	numeric	
V2553	h4q9k2	Sentinelle 2	contin	numeric	
V2554	h4q9k3	Sentinelle 3	discrete	numeric	
V2555	h4q9k4	Sentinelle 4	contin	numeric	
V2556	h4q9k5	Sentinelle 5	discrete	numeric	
V2557	h4q9k6	Sentinelle 6	discrete	numeric	
V2558	h4q9k7	Sentinelle 7	discrete	numeric	
V2559	h4q9k8	Salaire1	discrete	character	
V2560	h4q9k9	Salaire2	discrete	character	
V2561	h4q9k10	Absence	discrete	character	
V2562	h4q9l1	Autre Personnel 1	contin	numeric	
V2563	h4q9l2	Autre Personnel 2	contin	numeric	
V2564	h4q9l3	Autre Personnel 3	discrete	numeric	
V2565	h4q9l4	Autre Personnel 4	contin	numeric	
V2566	h4q9l5	Autre Personnel 5	discrete	numeric	
V2567	h4q9l6	Autre Personnel 6	discrete	numeric	
V2568	h4q9l7	Autre Personnel 7	discrete	numeric	
V2569	h4q9l8	Salaire1	discrete	character	

ID	Name	Label	Type	Format	Question
V2570	h4q9I9	Salaire2	discrete	character	
V2571	h4q9I10	Absence	discrete	character	
V2572	h4q9I11	Nom autre Personnel	discrete	character	
V2573	h5aq1a	Gnrateur	discrete	numeric	
V2574	h5aq1b	Strilisateur/Autoclave	discrete	numeric	
V2575	h5aq1c	Tensiomtre	contin	numeric	
V2576	h5aq1d	Stthoscope	contin	numeric	
V2577	h5aq1e	Poids/Balance	contin	numeric	
V2578	h5aq1f	Toise	contin	numeric	
V2579	h5aq1g	Microscope	contin	numeric	
V2580	h5aq1h	Table gynco	contin	numeric	
V2581	h5aq1i	Refrigerateur	contin	numeric	
V2582	h5aq1j	Boites accouchement	discrete	numeric	
V2583	h5aq1k	Fuel gnrateur	contin	numeric	
V2584	h5aq1l	Krosne frigidaire	contin	numeric	
V2585	h5bq1a_01	Produit	discrete	numeric	
V2586	h5bq1a1_01	Obtenu PPA	discrete	numeric	
V2587	h5bq1a2_01	Source	discrete	character	
V2588	h5bq1a3_01	Prix Achat PPA	contin	numeric	
V2589	h5bq1a4_01	Prix Vente Usqgers	contin	numeric	
V2590	h5bq1a5_01	Quantite	contin	numeric	
V2591	h5bq1a6_01	Rupture Stock 2003	contin	numeric	
V2592	h5bq1a_02	Produit	discrete	numeric	
V2593	h5bq1a1_02	Obtenu PPA	discrete	numeric	
V2594	h5bq1a2_02	Source	discrete	character	
V2595	h5bq1a3_02	Prix Achat PPA	contin	numeric	
V2596	h5bq1a4_02	Prix Vente Usqgers	contin	numeric	
V2597	h5bq1a5_02	Quantite	contin	numeric	
V2598	h5bq1a6_02	Rupture Stock 2003	contin	numeric	
V2599	h5bq1a_03	Produit	discrete	numeric	
V2600	h5bq1a1_03	Obtenu PPA	discrete	numeric	
V2601	h5bq1a2_03	Source	discrete	character	
V2602	h5bq1a3_03	Prix Achat PPA	contin	numeric	
V2603	h5bq1a4_03	Prix Vente Usqgers	contin	numeric	
V2604	h5bq1a5_03	Quantite	contin	numeric	
V2605	h5bq1a6_03	Rupture Stock 2003	contin	numeric	
V2606	h5bq1a_04	Produit	discrete	numeric	
V2607	h5bq1a1_04	Obtenu PPA	discrete	numeric	
V2608	h5bq1a2_04	Source	discrete	character	
V2609	h5bq1a3_04	Prix Achat PPA	contin	numeric	

ID	Name	Label	Type	Format	Question
V2610	h5bq1a4_04	Prix Vente Usqgers	contin	numeric	
V2611	h5bq1a5_04	Quantite	contin	numeric	
V2612	h5bq1a6_04	Rupture Stock 2003	contin	numeric	
V2613	h5bq1a_05	Produit	discrete	numeric	
V2614	h5bq1a1_05	Obtenu PPA	discrete	numeric	
V2615	h5bq1a2_05	Source	discrete	character	
V2616	h5bq1a3_05	Prix Achat PPA	contin	numeric	
V2617	h5bq1a4_05	Prix Vente Usqgers	contin	numeric	
V2618	h5bq1a5_05	Quantite	contin	numeric	
V2619	h5bq1a6_05	Rupture Stock 2003	contin	numeric	
V2620	h5bq1a_06	Produit	discrete	numeric	
V2621	h5bq1a1_06	Obtenu PPA	discrete	numeric	
V2622	h5bq1a2_06	Source	discrete	character	
V2623	h5bq1a3_06	Prix Achat PPA	contin	numeric	
V2624	h5bq1a4_06	Prix Vente Usqgers	contin	numeric	
V2625	h5bq1a5_06	Quantite	contin	numeric	
V2626	h5bq1a6_06	Rupture Stock 2003	contin	numeric	
V2627	h5bq1a_07	Produit	discrete	numeric	
V2628	h5bq1a1_07	Obtenu PPA	discrete	numeric	
V2629	h5bq1a2_07	Source	discrete	character	
V2630	h5bq1a3_07	Prix Achat PPA	contin	numeric	
V2631	h5bq1a4_07	Prix Vente Usqgers	contin	numeric	
V2632	h5bq1a5_07	Quantite	contin	numeric	
V2633	h5bq1a6_07	Rupture Stock 2003	contin	numeric	
V2634	h5bq1a_08	Produit	discrete	numeric	
V2635	h5bq1a1_08	Obtenu PPA	discrete	numeric	
V2636	h5bq1a2_08	Source	discrete	character	
V2637	h5bq1a3_08	Prix Achat PPA	contin	numeric	
V2638	h5bq1a4_08	Prix Vente Usqgers	contin	numeric	
V2639	h5bq1a5_08	Quantite	contin	numeric	
V2640	h5bq1a6_08	Rupture Stock 2003	contin	numeric	
V2641	h5bq1a_09	Produit	discrete	numeric	
V2642	h5bq1a1_09	Obtenu PPA	discrete	numeric	
V2643	h5bq1a2_09	Source	discrete	character	
V2644	h5bq1a3_09	Prix Achat PPA	contin	numeric	
V2645	h5bq1a4_09	Prix Vente Usqgers	contin	numeric	
V2646	h5bq1a5_09	Quantite	contin	numeric	
V2647	h5bq1a6_09	Rupture Stock 2003	contin	numeric	
V2648	h5bq1a_10	Produit	discrete	numeric	
V2649	h5bq1a1_10	Obtenu PPA	discrete	numeric	

ID	Name	Label	Type	Format	Question
V2650	h5bq1a2_10	Source	discrete	character	
V2651	h5bq1a3_10	Prix Achat PPA	contin	numeric	
V2652	h5bq1a4_10	Prix Vente Usqgers	contin	numeric	
V2653	h5bq1a5_10	Quantite	contin	numeric	
V2654	h5bq1a6_10	Rupture Stock 2003	contin	numeric	
V2655	h5bq1a_11	Produit	discrete	numeric	
V2656	h5bq1a1_11	Obtenu PPA	discrete	numeric	
V2657	h5bq1a2_11	Source	discrete	character	
V2658	h5bq1a3_11	Prix Achat PPA	contin	numeric	
V2659	h5bq1a4_11	Prix Vente Usqgers	contin	numeric	
V2660	h5bq1a5_11	Quantite	contin	numeric	
V2661	h5bq1a6_11	Rupture Stock 2003	contin	numeric	
V2662	h5bq02	Dotation 2003	discrete	numeric	
V2663	h5cq2a1	SRO1	contin	numeric	
V2664	h5cq2a3	SRO2	contin	numeric	
V2665	h5cq2b1	Para1	contin	numeric	
V2666	h5cq2b3	Para2	contin	numeric	
V2667	h5cq2c1	Cotrim1	contin	numeric	
V2668	h5cq2c3	Cotrim2	contin	numeric	
V2669	h5cq2d1	Ampi1	contin	numeric	
V2670	h5cq2d3	Ampi2	contin	numeric	
V2671	h5cq2e1	Chloroq1	contin	numeric	
V2672	h5cq2e3	Chloroq2	contin	numeric	
V2673	h5cq2f1	Mtroni1	contin	numeric	
V2674	h5cq2f3	Mtroni2	contin	numeric	
V2675	h5cq2g1	Quinine1	contin	numeric	
V2676	h5cq2g3	Quinine2	contin	numeric	
V2677	h5cq2h1	Mebenda1	contin	numeric	
V2678	h5cq2h3	Mebenda2	contin	numeric	
V2679	h5cq2i1	Ttra1	contin	numeric	
V2680	h5cq2i3	Ttra2	contin	numeric	
V2681	h5cq2j1	Ringer1	contin	numeric	
V2682	h5cq2j3	Ringer2	contin	numeric	
V2683	h5cq2k1	Sringue1	contin	numeric	
V2684	h5cq2k3	Sringue2	discrete	numeric	
V2685	h5cqa1	BCG1	contin	numeric	
V2686	h5cqa3	BCG3	contin	numeric	
V2687	h5cqb1	DTC1	contin	numeric	
V2688	h5cqb3	DTC3	contin	numeric	
V2689	h5cqc1	Polio1	contin	numeric	

ID	Name	Label	Type	Format	Question
V2690	h5cqc3	Polio3	contin	numeric	
V2691	h5cqd1	DTCP1	contin	numeric	
V2692	h5cqd3	DTCP3	contin	numeric	
V2693	h5cqe1	Anti-Amarille1	contin	numeric	
V2694	h5cqe3	Anti-Amarille3	contin	numeric	
V2695	h5cqf1	Rougeole1	contin	numeric	
V2696	h5cqf3	Rougeole3	contin	numeric	
V2697	h6q01	Ressouces du GVT 2003	discrete	numeric	
V2698	h6q2a1	Crdits dlgs?	discrete	numeric	
V2699	h6q2a2	Credit dlgs	contin	numeric	
V2700	h6q2b1	DG?	discrete	numeric	
V2701	h6q2b2	DG	contin	numeric	
V2702	h6q2c1	DES?	discrete	numeric	
V2703	h6q2c2	DES	contin	numeric	
V2704	h6q2d1	DACS?	discrete	numeric	
V2705	h6q2d2	DACS	discrete	numeric	
V2706	h6q2e1	Autres?	discrete	numeric	
V2707	h6q2e2	Autres	contin	numeric	
V2708	h6q3a3	Matelas 3	contin	numeric	
V2709	h6q3a4	Matelas 4	contin	numeric	
V2710	h6q3a51	Matelas 51	contin	numeric	
V2711	h6q3a52	Matelas 52	contin	numeric	
V2712	h6q3a6	Matelas 6	contin	numeric	
V2713	h6q3b3	Draps 3	contin	numeric	
V2714	h6q3b4	Draps 4	contin	numeric	
V2715	h6q3b51	Draps 51	discrete	numeric	
V2716	h6q3b52	Draps 52	discrete	numeric	
V2717	h6q3b6	Draps 6	contin	numeric	
V2718	h6q3c3	Couverture 3	contin	numeric	
V2719	h6q3c4	Couverture 4	contin	numeric	
V2720	h6q3c51	Couverture 51	discrete	numeric	
V2721	h6q3c52	Couverture 52	discrete	numeric	
V2722	h6q3c6	Couverture 6	contin	numeric	
V2723	h6q3d3	Lits 3	contin	numeric	
V2724	h6q3d4	Lits 4	contin	numeric	
V2725	h6q3d51	Lits 51	contin	numeric	
V2726	h6q3d52	Lits 52	contin	numeric	
V2727	h6q3d6	Lits 6	contin	numeric	
V2728	h6q3e3	Blouse 3	contin	numeric	
V2729	h6q3e4	Blouse 4	contin	numeric	

ID	Name	Label	Type	Format	Question
V2730	h6q3e51	Blouse 51	contin	numeric	
V2731	h6q3e52	Blouse 52	contin	numeric	
V2732	h6q3e6	Blouse 6	contin	numeric	
V2733	h6q3f3	Blouse SF 3	discrete	numeric	
V2734	h6q3f4	Blouse SF 4	contin	numeric	
V2735	h6q3f51	Blouse SF 51	contin	numeric	
V2736	h6q3f52	Blouse SF 52	contin	numeric	
V2737	h6q3f6	Blouse SF 6	contin	numeric	
V2738	h6q3g3	Savon 3	contin	numeric	
V2739	h6q3g4	Savon 4	contin	numeric	
V2740	h6q3g51	Savon 51	contin	numeric	
V2741	h6q3g52	Savon 52	contin	numeric	
V2742	h6q3g6	Savon 6	contin	numeric	
V2743	h6q3h3	Vim 3	contin	numeric	
V2744	h6q3h4	Vim 4	contin	numeric	
V2745	h6q3h51	Vim 51	contin	numeric	
V2746	h6q3h52	Vim 52	contin	numeric	
V2747	h6q3h6	Vim 6	contin	numeric	
V2748	h6q4	Soutien financier	discrete	numeric	
V2749	h6q501_1	Nom organisme	discrete	character	
V2750	h6q502_1	Type Organisme	discrete	numeric	
V2751	h6q503_1	Valeur du soutien	contin	numeric	
V2752	h6q504_1	Valeur en nature	contin	numeric	
V2753	h6q505_1	Soutien nature important	discrete	numeric	
V2754	h6q501_2	Nom organisme	discrete	character	
V2755	h6q502_2	Type Organisme	discrete	numeric	
V2756	h6q503_2	Valeur du soutien	contin	numeric	
V2757	h6q504_2	Valeur en nature	contin	numeric	
V2758	h6q505_2	Soutien nature important	discrete	numeric	
V2759	h6q501_3	Nom organisme	discrete	character	
V2760	h6q502_3	Type Organisme	discrete	numeric	
V2761	h6q503_3	Valeur du soutien	discrete	numeric	
V2762	h6q504_3	Valeur en nature	discrete	numeric	
V2763	h6q505_3	Soutien nature important	discrete	numeric	
V2764	h6q501_4	Nom organisme	discrete	character	
V2765	h6q502_4	Type Organisme	discrete	numeric	
V2766	h6q503_4	Valeur du soutien	discrete	numeric	
V2767	h6q504_4	Valeur en nature	discrete	numeric	
V2768	h6q505_4	Soutien nature important	discrete	numeric	
V2769	h6q501_5	Nom organisme	discrete	character	

ID	Name	Label	Type	Format	Question
V2770	h6q502_5	Type Organisme	discrete	numeric	
V2771	h6q503_5	Valeur du soutien	discrete	numeric	
V2772	h6q504_5	Valeur en nature	discrete	numeric	
V2773	h6q505_5	Soutien nature important	discrete	numeric	
V2774	h6q501_6	Nom organisme	discrete	character	
V2775	h6q502_6	Type Organisme	discrete	numeric	
V2776	h6q503_6	Valeur du soutien	discrete	numeric	
V2777	h6q504_6	Valeur en nature	discrete	numeric	
V2778	h6q505_6	Soutien nature important	discrete	numeric	
V2779	h6q501_7	Nom organisme	discrete	character	
V2780	h6q502_7	Type Organisme	discrete	numeric	
V2781	h6q503_7	Valeur du soutien	discrete	numeric	
V2782	h6q504_7	Valeur en nature	discrete	numeric	
V2783	h6q505_7	Soutien nature important	discrete	numeric	
V2784	h7q01	Grant des frais	discrete	numeric	
V2785	h7q01a	Nom autre gerqnt	discrete	character	
V2786	h7q2a	Personnes Hommes	discrete	numeric	
V2787	h7q2b	Personnes Femmes	discrete	numeric	
V2788	h7q3a	Représentant DSP	discrete	numeric	
V2789	h7q3b	GVT Central	discrete	numeric	
V2790	h7q3c	Représentant DS/DPS	discrete	numeric	
V2791	h7q3d	Bailleur	discrete	numeric	
V2792	h7q3e	ONG/Org. religieux	discrete	numeric	
V2793	h7q3f	Représentant Communaut	discrete	numeric	
V2794	h7q3g	Représentant Personnel	discrete	numeric	
V2795	h7q3h	Autres	discrete	numeric	
V2796	h7q3ha	Nom autre represente	discrete	character	
V2797	h7q04	Nb reunions	contin	numeric	
V2798	h7q05	Evaluation du responsable	discrete	numeric	
V2799	h7q06	Facon Evaluation	discrete	numeric	
V2800	h7q06a	Nom autre facon evaluation	discrete	character	
V2801	h7q07	Promotion anne dernire	discrete	numeric	
V2802	h7q08	Sanction anne dernire	discrete	numeric	
V2803	h7q09	Supervision DS 2003	discrete	numeric	
V2804	h7q10	Nb Visites supervision	contin	numeric	
V2805	h7q11a	Registres Patients	discrete	numeric	
V2806	h7q11b	Registres Stocks	discrete	numeric	
V2807	h7q11c	Recus de frais	discrete	numeric	
V2808	h7q11d	Protocoles mdicaux	discrete	numeric	
V2809	h7q11e	Questions administratives	discrete	numeric	

ID	Name	Label	Type	Format	Question
V2810	h7q11f	Feuille temprature	discrete	numeric	
V2811	h7q11g	Reunion	discrete	numeric	
V2812	h7q11h	Autre	discrete	numeric	
V2813	h7q11ha	Nom autre verification	discrete	character	
V2814	h7q12	Amliorer performance	discrete	numeric	
V2815	h7q13	Sanctions ngatives	discrete	numeric	
V2816	h7q13a	Nom autres sanct. neg	discrete	character	
V2817	h7q14	Sanctions positives	discrete	numeric	
V2818	h7q14a	Nom autre sanct. positive	discrete	character	
V2819	h7q15	Visites 2004	contin	numeric	
V2820	h7q16	Plaintes 2003	discrete	numeric	
V2821	h7q17	Msures?	discrete	numeric	
V2822	h7q18	Supervision DPS 2003	discrete	numeric	
V2823	h7q19	Nb Visites supervision	contin	numeric	
V2824	h7q20a	Registres Patients	discrete	numeric	
V2825	h7q20b	Registres Stocks	discrete	numeric	
V2826	h7q20c	Recus de frais	discrete	numeric	
V2827	h7q20d	Protocoles mdicaux	discrete	numeric	
V2828	h7q20e	Questions administratives	discrete	numeric	
V2829	h7q20f	Feuille temprature	discrete	numeric	
V2830	h7q20g	Reunion	discrete	numeric	
V2831	h7q20h	Autre	discrete	numeric	
V2832	h7q20ha	Nom autre activite	discrete	character	
V2833	h7q21	Amliorer performance	discrete	numeric	
V2834	h7q22	Sanctions ngatives	discrete	numeric	
V2835	h7q22a	Nom sanct. negative	discrete	character	
V2836	h7q23	Sanctions positives	discrete	numeric	
V2837	h7q23a	Nom sanct. positive	discrete	character	
V2838	h7q24	Visites 2004	contin	numeric	
V2839	h7q25	Plaintes 2003	discrete	numeric	
V2840	h7q26	Msures?	discrete	numeric	
V2841	h8q01	Type Batiment	discrete	numeric	
V2842	h8q02	Nb Pices	contin	numeric	
V2843	h8q03	Salle Attente	discrete	numeric	
V2844	h8q04	Toilettes	discrete	numeric	
V2845	h8q05	Endroit Examens	discrete	numeric	
V2846	h8q06	Lavabo	discrete	numeric	
V2847	h8q07	Eau propre	discrete	numeric	
V2848	h8q08	Savon	discrete	numeric	
V2849	h8q09	Serviettes	discrete	numeric	

ID	Name	Label	Type	Format	Question
V2850	h8q10	Matriel injection	discrete	numeric	
V2851	h8q11	Striliser aiguilles	discrete	numeric	
V2852	h8q11a	Nom autre sterilisation	discrete	character	
V2853	h8q12	Affichage frais	discrete	numeric	
V2854	h8q13	Affichage visible	discrete	numeric	
V2855	h8q14	Affichage prix	discrete	numeric	
V2856	h8q15	Affichage visible 1	discrete	numeric	

PAT

Content	Donnes du questionnaire "Patient"
Cases	2073
Variable(s)	218
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2857	ID		contin	numeric	
V2858	coded	Dlgation	discrete	numeric	Dlgation rgionale
V2859	codeap	Ancien Prfecture	discrete	numeric	Ancienne Prfecture
V2860	codeds	District Sanitaire	discrete	numeric	District Sanitaire
V2861	codecs	Centre de Sant/Hopital	contin	numeric	Centre de Sant/Hpital
V2862	numpat	Numro Patient	contin	numeric	
V2863	p0q10j	Jour 1re Visite	discrete	numeric	
V2864	p0q10m	Mois 1re Visite	discrete	numeric	
V2865	p0q10dh	Heure dbut 1re Visite	discrete	numeric	
V2866	p0q10dm	Minutes dbut 1re Visite	discrete	numeric	
V2867	p0q10fh	Heure Fin 1re Visite	discrete	numeric	
V2868	p0q10fm	Minutes Fin 1re Visite	discrete	numeric	
V2869	p0q10r	Rsltat	discrete	numeric	Rsltat
V2870	p1q01	1. Raison visite CS	discrete	numeric	Quelle est la raison de votre visite ce centre de sant aujourd'hui?
V2871	p1q01a	Nom autre raison	discrete	character	Quelle est la raison de votre visite ce centre de sant aujourd'hui?
V2872	p1q2a	(a) Fivre/Palu	discrete	numeric	Dcrivez les symptmes que vous (ou l'enfant) avez ressentis pour cette maladie: Fivre/Paludisme
V2873	p1q2b	(b) Diarrhe	discrete	numeric	Dcrivez les symptmes que vous (ou l'enfant) avez ressentis pour cette maladie: Diarrhe
V2874	p1q2c	(c) Diarrhe avec sang	discrete	numeric	Dcrivez les symptmes que vous (ou l'enfant) avez ressentis pour cette maladie: Diarrhe avec du sang dans les selles
V2875	p1q2d	(d) Accident	discrete	numeric	Dcrivez les symptmes que vous (ou l'enfant) avez ressentis pour cette maladie: Accident
V2876	p1q2e	(e) Pb de dents	discrete	numeric	Dcrivez les symptmes que vous (ou l'enfant) avez ressentis pour cette maladie: Problmes de dents
V2877	p1q2f	(f) Maladie Peau	discrete	numeric	Dcrivez les symptmes que vous (ou l'enfant) avez ressentis pour cette maladie: Maladies de la peau
V2878	p1q2g	(g) Yeux	discrete	numeric	Dcrivez les symptmes que vous (ou l'enfant) avez ressentis pour cette maladie: Problmes des yeux

ID	Name	Label	Type	Format	Question
V2879	p1q2h	(h) ORL	discrete	numeric	Dcrivez les symptmes que vous (ou l'enfant) avez ressentis pour cette maladie: Problmes des oreilles, du nez ou de la gorge
V2880	p1q2i	(i) Vers	discrete	numeric	Dcrivez les symptmes que vous (ou l'enfant) avez ressentis pour cette maladie: Vers
V2881	p1q2j	(j) Toux	discrete	numeric	Dcrivez les symptmes que vous (ou l'enfant) avez ressentis pour cette maladie: Toux Prolonge et perte de poids
V2882	p1q2k	(k) Toux persistant	discrete	numeric	Dcrivez les symptmes que vous (ou l'enfant) avez ressentis pour cette maladie: Toux persistante
V2883	p1q2l	(l) Autre	discrete	numeric	Dcrivez les symptmes que vous (ou l'enfant) avez ressentis pour cette maladie: Autre_____
V2884	p1q2la	Nom autre symptme	discrete	character	Dcrivez les symptmes que vous (ou l'enfant) avez ressentis pour cette maladie: Autre_____
V2885	p1q03	Dure des symptmes	discrete	numeric	Depuis combien de jours vous (ou l'enfant) dveloppez ces symptmes?
V2886	p2q01	Distance	discrete	numeric	A quelle distance (en kms) se trouve votre maison ?
V2887	p2q02	Moyen transport	discrete	numeric	Quel moyen de transport utilisez-vous pour vous rendre ce Centre de Sant?
V2888	p2q02a	Nom moyen transport	discrete	character	Quel moyen de transport utilisez-vous pour vous rendre ce Centre de Sant? Autre - (Prciser)_____
V2889	p2q03a1	Dure heure saison sche	discrete	numeric	Combien de temps mettez-vous de votre maison pour arriver ce Centre de Sant? Saison sche - Heures
V2890	p2q03a2	Dure minute saison sche	discrete	numeric	Combien de temps mettez-vous de votre maison pour arriver ce Centre de Sant? Saison sche - Minutes
V2891	p2q03b1	Dure heure saison pluvieuse	discrete	numeric	Combien de temps mettez-vous de votre maison pour arriver ce Centre de Sant? Saison pluvieuse - Heures
V2892	p2q03b2	Dure minute saison pluvieuse	discrete	numeric	Combien de temps mettez-vous de votre maison pour arriver ce Centre de Sant? Saison pluvieuse - Minutes
V2893	p2q04	Payer le dplacement?	discrete	numeric	Avez-vous pay pour venir ici?
V2894	p2q05	Cout transport	discrete	numeric	Combien avez-vous dpens au total pour votre dplacement ce Centre de Sant? (Cot total du transport) (CFA)
V2895	p2q06	Activit aux environs	discrete	numeric	Avez-vous une activit dans les environs du Centre de Sant?
V2896	p2q06a	Nom activite	discrete	character	Avez-vous une activit dans les environs du Centre de Sant?
V2897	p2q7a1	(a) CS Public	discrete	numeric	Y a-t-il d'autres prestataires de services de sant proches de votre maison o vous pourriez bnfcier des mmes soins?
V2898	p2q7a2	CS Public2	discrete	numeric	Distance en kilomtres de votre maison au prestataire de sant de ce type le plus proche
V2899	p2q7a31	CS Public31	discrete	numeric	Temps pour vous rendre de votre maison chez ce prestataire - hh
V2900	p2q7a32	CS Public32	discrete	numeric	Temps pour vous rendre de votre maison chez ce prestataire - mn
V2901	p2q7b1	(b) CS Priv	discrete	numeric	Y a-t-il d'autres prestataires de services de sant proches de votre maison o vous pourriez bnfcier des mmes soins?
V2902	p2q7b2	CS Priv2	discrete	numeric	Distance en kilomtres de votre maison au prestataire de sant de ce type le plus proche
V2903	p2q7b31	CS Priv31	discrete	numeric	Temps pour vous rendre de votre maison chez ce prestataire - hh
V2904	p2q7b32	CS Priv32	discrete	numeric	Temps pour vous rendre de votre maison chez ce prestataire - mn

ID	Name	Label	Type	Format	Question
V2905	p2q7c1	(c) Hopital	discrete	numeric	Y a-t-il d'autres prestataires de services de sant proches de votre maison o vous pourriez bnficier des mmes soins?
V2906	p2q7c2	Hopital2	discrete	numeric	Distance en kilomtres de votre maison au prestataire de sant de ce type le plus proche
V2907	p2q7c31	Hopital31	discrete	numeric	Temps pour vous rendre de votre maison chez ce prestataire - hh
V2908	p2q7c32	Hopital32	discrete	numeric	Temps pour vous rendre de votre maison chez ce prestataire - mn
V2909	p2q7d1	(d) Pharmacie	discrete	numeric	Y a-t-il d'autres prestataires de services de sant proches de votre maison o vous pourriez bnficier des mmes soins?
V2910	p2q7d2	Pharmacie2	discrete	numeric	Distance en kilomtres de votre maison au prestataire de sant de ce type le plus proche
V2911	p2q7d31	Pharmacie31	discrete	numeric	Temps pour vous rendre de votre maison chez ce prestataire - hh
V2912	p2q7d32	Pharmacie32	discrete	numeric	Temps pour vous rendre de votre maison chez ce prestataire - mn
V2913	p2q7e1	(e) Organisme religieux/ONG	discrete	numeric	Y a-t-il d'autres prestataires de services de sant proches de votre maison o vous pourriez bnficier des mmes soins?
V2914	p2q7e2	ONG2	discrete	numeric	Distance en kilomtres de votre maison au prestataire de sant de ce type le plus proche
V2915	p2q7e31	ONG31	discrete	numeric	Temps pour vous rendre de votre maison chez ce prestataire - hh
V2916	p2q7e32	ONG32	discrete	numeric	Temps pour vous rendre de votre maison chez ce prestataire - mn
V2917	p2q7f1	(f) Gurisseur	discrete	numeric	Y a-t-il d'autres prestataires de services de sant proches de votre maison o vous pourriez bnficier des mmes soins?
V2918	p2q7f2	Gurisseur2	discrete	numeric	Distance en kilomtres de votre maison au prestataire de sant de ce type le plus proche
V2919	p2q7f31	Gurisseur31	discrete	numeric	Temps pour vous rendre de votre maison chez ce prestataire - hh
V2920	p2q7f32	Gurisseur32	discrete	numeric	Temps pour vous rendre de votre maison chez ce prestataire - hh
V2921	p2q7g1	(g) Docteur Choukou	discrete	numeric	Y a-t-il d'autres prestataires de services de sant proches de votre maison o vous pourriez bnficier des mmes soins?
V2922	p2q7g2	Docteur Choukou2	contin	numeric	Distance en kilomtres de votre maison au prestataire de sant de ce type le plus proche
V2923	p2q7g31	Docteur Choukou31	discrete	numeric	Temps pour vous rendre de votre maison chez ce prestataire - hh
V2924	p2q7g32	Docteur Choukou32	discrete	numeric	Temps pour vous rendre de votre maison chez ce prestataire - mn
V2925	p2q7h1	(h) Autre	discrete	numeric	Y a-t-il d'autres prestataires de services de sant proches de votre maison o vous pourriez bnficier des mmes soins?
V2926	p2q7h2	Autre2	discrete	numeric	Distance en kilomtres de votre maison au prestataire de sant de ce type le plus proche
V2927	p2q7h31	Autre31	discrete	numeric	Temps pour vous rendre de votre maison chez ce prestataire - hh
V2928	p2q7h32	Autre32	discrete	numeric	Temps pour vous rendre de votre maison chez ce prestataire - mn
V2929	p2q7ha	Nom autre prestataire	discrete	character	Y a-t-il d'autres prestataires de services de sant proches de votre maison o vous pourriez bnficier des mmes soins?

ID	Name	Label	Type	Format	Question
V2930	p2q8a2	(a) CS Public	discrete	numeric	Avez vous visit pour la mme maladie un de ces prestataires de services de sant avant de venir ce centre de sant ?
V2931	p2q8a3	Cs Pub	discrete	character	Si Oui, Donnez le nom
V2932	p2q8a4	CS Public2	contin	numeric	Combien avez vous pay ? (CFA)
V2933	p2q8b2	(b) CS Priv	discrete	numeric	Avez vous visit pour la mme maladie un de ces prestataires de services de sant avant de venir ce centre de sant ?
V2934	p2q8b3	Cs Priv	discrete	character	Si Oui, Donnez le nom
V2935	p2q8b4	CS Priv2	contin	numeric	Combien avez vous pay ? (CFA)
V2936	p2q8c2	(c) Hopital	discrete	numeric	Avez vous visit pour la mme maladie un de ces prestataires de services de sant avant de venir ce centre de sant ?
V2937	p2q8c3	hop	discrete	character	Si Oui, Donnez le nom
V2938	p2q8c4	Hopital2	contin	numeric	Combien avez vous pay ? (CFA)
V2939	p2q8d2	(d) Pharmacie	discrete	numeric	Avez vous visit pour la mme maladie un de ces prestataires de services de sant avant de venir ce centre de sant ?
V2940	p2q8d3	Phar	discrete	character	Si Oui, Donnez le nom
V2941	p2q8d4	Pharmacie2	contin	numeric	Combien avez vous pay ? (CFA)
V2942	p2q8e2	(e) Organisme religieux/ONG	discrete	numeric	Avez vous visit pour la mme maladie un de ces prestataires de services de sant avant de venir ce centre de sant ?
V2943	p2q8e3	ong	discrete	character	Si Oui, Donnez le nom
V2944	p2q8e4	ONG2	contin	numeric	Combien avez vous pay ? (CFA)
V2945	p2q8f2	(f) Gurisseur	discrete	numeric	Avez vous visit pour la mme maladie un de ces prestataires de services de sant avant de venir ce centre de sant ?
V2946	p2q8f3	guris	discrete	character	Si Oui, Donnez le nom
V2947	p2q8f4	Gurisseur2	contin	numeric	Combien avez vous pay ? (CFA)
V2948	p2q8g2	(g) Docteur Choukou	discrete	numeric	Avez vous visit pour la mme maladie un de ces prestataires de services de sant avant de venir ce centre de sant ?
V2949	p2q8g3	Chouk	discrete	character	Si Oui, Donnez le nom
V2950	p2q8g4	Docteur Choukou2	contin	numeric	Combien avez vous pay ? (CFA)
V2951	p2q8h2	(h) Autre	discrete	numeric	Avez vous visit pour la mme maladie un de ces prestataires de services de sant avant de venir ce centre de sant ?
V2952	p2q8h3	autre	discrete	character	Si Oui, Donnez le nom
V2953	p2q8h4	Autre2	contin	numeric	Combien avez vous pay ? (CFA)
V2954	p2q8ha	Nom autre centre	discrete	character	Avez vous visit pour la mme maladie un de ces prestataires de services de sant avant de venir ce centre de sant ? (Autre - Preciser)
V2955	p2q09	Votre Habitude	discrete	numeric	Venez-vous d'habitude ce Centre de Sant?
V2956	p2q10a	(a) Centre plus proche	discrete	numeric	Pourquoi avez-vous choisi ce Centre pour vos Soins de Sant plutt qu'un autre? Ce centre de sant est le plus proche
V2957	p2q10b	(b) Soins non requis dans les autres centres	discrete	numeric	Pourquoi avez-vous choisi ce Centre pour vos Soins de Sant plutt qu'un autre? Les autres centres de sant n'offrent pas les soins requis pour mes symptmes

ID	Name	Label	Type	Format	Question
V2958	p2q10c	(c) Mauvaise qualitt	discrete	numeric	Pourquoi avez-vous choisi ce Centre pour vos Soins de Sant plutt qu'un autre? Les autres centres sont de mauvaise qualitt
V2959	p2q10d	(d) Temps court	discrete	numeric	Pourquoi avez-vous choisi ce Centre pour vos Soins de Sant plutt qu'un autre? Le temps d'attente est court
V2960	p2q10e	(e) Proche march/Boutique	discrete	numeric	Pourquoi avez-vous choisi ce Centre pour vos Soins de Sant plutt qu'un autre? Ce centre est proche du march / des boutiques
V2961	p2q10f	(f) Bonne qualitt de soins	discrete	numeric	Pourquoi avez-vous choisi ce Centre pour vos Soins de Sant plutt qu'un autre? Bonne qualitt des soins et des services
V2962	p2q10g	(g) Mdicament dispo	discrete	numeric	Pourquoi avez-vous choisi ce Centre pour vos Soins de Sant plutt qu'un autre? Les mdicaments sont toujours disponibles dans ce centre
V2963	p2q10h	(h) Personnel accueillant	discrete	numeric	Pourquoi avez-vous choisi ce Centre pour vos Soins de Sant plutt qu'un autre? Personnel de centre accueillant et amical
V2964	p2q10i	(i) Soin/Mdicament - cher	discrete	numeric	Pourquoi avez-vous choisi ce Centre pour vos Soins de Sant plutt qu'un autre? Soins et mdicaments moins chers
V2965	p2q10j	(j) Autre	discrete	numeric	Pourquoi avez-vous choisi ce Centre pour vos Soins de Sant plutt qu'un autre? Autre (Prciser)
V2966	p2q10a1	Nom autre raison	discrete	character	Pourquoi avez-vous choisi ce Centre pour vos Soins de Sant plutt qu'un autre? Autre (Prciser)
V2967	p3q01a	Temps mis heure	discrete	numeric	A votre arrive ce Centre de Sant, combien de temps avez-vous patient avant d'tre reu par un docteur ou un infirmier? - Heures
V2968	p3q01b	Temps mis minute	discrete	numeric	A votre arrive ce Centre de Sant, combien de temps avez-vous patient avant d'tre reu par un docteur ou un infirmier? - Minutes
V2969	p3q02	Temps court/Long?	discrete	numeric	Pensez-vous que ce temps d'attente soit plus long ou plus court comparativement aux autres malades qui taient prsents?
V2970	p3q03	Pq temps court pour vous?	discrete	numeric	A votre avis, pourquoi avez-vous attendu moins longtemps que les autres?
V2971	p3q03a	Nom temps court	discrete	character	A votre avis, pourquoi avez-vous attendu moins longtemps que les autres? (Preciser)
V2972	p3q04	Pq temps long pour vous?	discrete	numeric	A votre avis, pourquoi avez-vous attendu plus longtemps que les autres?
V2973	p3q04a	Nom temps long	discrete	character	A votre avis, pourquoi avez-vous attendu plus longtemps que les autres? (Preciser)
V2974	p3q05	Qui vous a soign?	discrete	numeric	Vous avez t soign par un homme ou par une femme ?
V2975	p3q06	Prfrence	discrete	numeric	Vous prfrez tre reu par un homme ou par une femme?
V2976	p3q07	Temps avec l'agent	discrete	numeric	Combien de temps avez-vous pass avec l'agent qui vous a soign?
V2977	p3q08	Attitude agent	discrete	numeric	Quelle tait l'attitude de cet agent?
V2978	p3q09	Comprendre maladie	discrete	numeric	Pensez-vous maintenant mieux comprendre les symptmes de votre maladie?
V2979	p3q10	Test labo aujourd'hui	discrete	numeric	Avez-vous fait des tests de laboratoire aujourd'hui?
V2980	p3q11	Pourquoi test labo	discrete	numeric	L'agent de sant vous a-t-il expliqu pourquoi vous devez faire ces tests de laboratoire?
V2981	p3q12	Ordonnance aujourd'hui	discrete	numeric	Avez-vous reu une ordonnance aujourd'hui pour des mdicaments?

ID	Name	Label	Type	Format	Question
V2982	p3q14	Mdicament gratuit	discrete	numeric	Avez-vous reu gratuitement des mdicaments dans ce Centre aujourd'hui?
V2983	p3q15	Dose quotidienne comprise	discrete	numeric	Savez-vous exactement combien de comprimés de chaque vous devez prendre chaque jour?
V2984	p3q16	Dure traitement	discrete	numeric	Savez-vous exactement comment et pendant combien de temps vous devez prendre ce mdicament?
V2985	p3q17a	(a) Amliorer sant enfants	discrete	numeric	L'agent de sant vous a-t-il parl d'un quelconque de ces sujets? Comment amliorer la sant de vos enfants ?
V2986	p3q17b	(b) Planning familial	discrete	numeric	L'agent de sant vous a-t-il parl d'un quelconque de ces sujets? Planning Familial
V2987	p3q17c	(c) VIH/SIDA	discrete	numeric	L'agent de sant vous a-t-il parl d'un quelconque de ces sujets? Les causes du VIH/SIDA
V2988	p3q17d	(d) Reduire risques du palu	discrete	numeric	L'agent de sant vous a-t-il parl d'un quelconque de ces sujets? Comment rduire les risques du paludisme ?
V2989	p3q17e	(e) Autre	discrete	numeric	L'agent de sant vous a-t-il parl d'un quelconque de ces sujets? Autre (Prciser)
V2990	p3q17ea	Nom autre sujet	discrete	character	L'agent de sant vous a-t-il parl d'un quelconque de ces sujets? Autre (Prciser)
V2991	p4q01	Avez- vous payer Frais aujourd'hui	discrete	numeric	Avez-vous pay des frais aujourd'hui?
V2992	p4q02	Pourquoi pas payer	discrete	numeric	Pourquoi n'avez-vous pas pay?
V2993	p4q02a	Nom raison pas payer	discrete	character	Pourquoi n'avez-vous pas pay?
V2994	p4q3a	(a) Prix consultation	contin	numeric	Combien avez-vous pay aujourd'hui ou lors d'une visite antrieure pour: (Prciser et valoriser si en nature) - La Consultation
V2995	p4q3b	(b) Prix test	contin	numeric	Combien avez-vous pay aujourd'hui ou lors d'une visite antrieure pour: (Prciser et valoriser si en nature) - Les Tests
V2996	p4q3c	(c) Prix mdicaments	contin	numeric	Combien avez-vous pay aujourd'hui ou lors d'une visite antrieure pour: (Prciser et valoriser si en nature) - Les Mdicaments
V2997	p4q3d	(d) Prix total	contin	numeric	Combien avez-vous pay aujourd'hui ou lors d'une visite antrieure pour: (Prciser et valoriser si en nature) - Total si frais non dissocis
V2998	p4q04	Offrir Cadeau?	discrete	numeric	Avez-vous offert un cadeau en argent ou en nature un agent de ce centre de sant ?
V2999	p4q05	Montant du cadeau	contin	numeric	A combien estimez-vous la valeur de ce cadeau ? (CFA)
V3000	p4q06	Montant inclus dans total	discrete	numeric	Ce montant est-il inclus dans le total enregistr plus haut (question 3)?
V3001	p4q07	Montant raisonnable	discrete	numeric	Pensez-vous que le montant total que vous avez pay est raisonnable (incluant les cadeaux s'il y'a lieu)?
V3002	p4q08	Payerez vous encore	discrete	numeric	Si vous revenez pour la mme maladie, payerez-vous encore?
V3003	p4q9a	(a) Vacciner enfant	discrete	numeric	Pour les types de maladie ou service suivants, pensez vous qu'il soit important de se rendre dans un Centre de Sant? Vaccination des Enfants
V3004	p4q9b	(b) Soins pr et post-natals	discrete	numeric	Pour les types de maladie ou service suivants, pensez vous qu'il soit important de se rendre dans un Centre de Sant? Soins pr et post natals
V3005	p4q9c	(c) Accouchements	discrete	numeric	Pour les types de maladie ou service suivants, pensez vous qu'il soit important de se rendre dans un Centre de Sant? Accouchements

ID	Name	Label	Type	Format	Question
V3006	p4q9d	(d) Paludisme des adultes	discrete	numeric	Pour les types de maladie ou service suivants, pensez vous qu'il soit important de se rendre dans un Centre de Sant? Paludismes des Adultes
V3007	p4q9e	(e) Paludisme des enfants	discrete	numeric	Pour les types de maladie ou service suivants, pensez vous qu'il soit important de se rendre dans un Centre de Sant? Paludismes des Enfants
V3008	p4q9f	(f) Diarrhe des enfants	discrete	numeric	Pour les types de maladie ou service suivants, pensez vous qu'il soit important de se rendre dans un Centre de Sant? Diarrhe des Enfants
V3009	p4q9g	(g) Toux prolong	discrete	numeric	Pour les types de maladie ou service suivants, pensez vous qu'il soit important de se rendre dans un Centre de Sant? Toux prolonge
V3010	p4q9h	(h) MST	discrete	numeric	Pour les types de maladie ou service suivants, pensez vous qu'il soit important de se rendre dans un Centre de Sant? Maladies Sexuellement Transmissibles
V3011	p4q9i	(i) Autres	discrete	numeric	Pour les types de maladie ou service suivants, pensez vous qu'il soit important de se rendre dans un Centre de Sant? Autre (Prciser)
V3012	p4q9ia	Nom autre maladie	discrete	character	Pour les types de maladie ou service suivants, pensez vous qu'il soit important de se rendre dans un Centre de Sant? Autre (Prciser)
V3013	p4q10a	(a) Vacciner enfant	discrete	numeric	Pour les types de maladie ou service suivants o vous rendez en premier? Vaccination des Enfants
V3014	p4q10b	(b) Soins pr et post-natals	discrete	numeric	Pour les types de maladie ou service suivants o vous rendez en premier? Soins pr et post natals
V3015	p4q10c	(c) Accouchements	discrete	numeric	Pour les types de maladie ou service suivants o vous rendez en premier? Accouchements
V3016	p4q10d	(d) Paludisme des adultes	discrete	numeric	Pour les types de maladie ou service suivants o vous rendez en premier? Paludismes des Adultes
V3017	p4q10e	(e) Paludisme des enfants	discrete	numeric	Pour les types de maladie ou service suivants o vous rendez en premier? Paludismes des Enfants
V3018	p4q10f	(f) Diarrhe des enfants	discrete	numeric	Pour les types de maladie ou service suivants o vous rendez en premier? Diarrhe des Enfants
V3019	p4q10g	(g) Toux prolong	discrete	numeric	Pour les types de maladie ou service suivants o vous rendez en premier? Toux prolonge
V3020	p4q10h	(h) MST	discrete	numeric	Pour les types de maladie ou service suivants o vous rendez en premier? Maladies Sexuellement Transmissibles
V3021	p4q10i	(i) Autres	discrete	numeric	Pour les types de maladie ou service suivants o vous rendez en premier? Autre (Prciser)
V3022	p4q10ia	Nom autre maladie	discrete	character	Pour les types de maladie ou service suivants o vous rendez en premier? Autre (Prciser)
V3023	p5q01	Genre patient	discrete	numeric	Sexe du Rpondant
V3024	p5q02	Age	discrete	numeric	Quel est votre ge ?
V3025	p5q03	Sexe Enfant	discrete	numeric	De quel sexe est l'enfant que vous accompagnez ?
V3026	p5q04	Age Enfant	discrete	numeric	Quel est l'ge de votre enfant que vous accompagnez?
V3027	p5q05	Ecole	discrete	numeric	Avez-vous t l'cole ?
V3028	p5q06	Niveau	discrete	numeric	Quel est le niveau le plus lev que vous ayez atteint?
V3029	p5q06a	Nom niveau	discrete	character	Quel est le niveau le plus lev que vous ayez atteint? (Autre - Prciser)
V3030	p5q07	Salaire	discrete	numeric	Percevez-vous actuellement un salaire pour un travail quelconque?
V3031	p5q08	Employeur	discrete	numeric	Pour qui travaillez-vous?

ID	Name	Label	Type	Format	Question
V3032	p5q08a	Nom employeur	discrete	character	Pour qui travaillez-vous? (Autre - Preciser)
V3033	p5q09	Remunration	contin	numeric	A peu prs combien avez-vous gagn le mois dernier? (FCFA)
V3034	p5q10	Autre salaire	discrete	numeric	Un autre membre de votre mnage peroit -il un salaire quelconque?
V3035	p5q11	Revenu mnage	contin	numeric	Pouvez-vous valuer les revenus totaux mensuels de votre mnage ? ('CFA)
V3036	p5q12a	(a) Voiture/Camionnette	discrete	numeric	Vous ou un membre quelconque de votre mnage possde-t-il un de ces biens? Voiture /camionnette
V3037	p5q12b	(b) Motocyclette	discrete	numeric	Vous ou un membre quelconque de votre mnage possde-t-il un de ces biens? Motocyclette
V3038	p5q12c	(c) Bicyclette	discrete	numeric	Vous ou un membre quelconque de votre mnage possde-t-il un de ces biens? Bicyclette
V3039	p5q12d	(d) Matlas/lit	discrete	numeric	Vous ou un membre quelconque de votre mnage possde-t-il un de ces biens? Lit ou matelas
V3040	p5q12e	(e) Radio	discrete	numeric	Vous ou un membre quelconque de votre mnage possde-t-il un de ces biens? Radio
V3041	p5q12f	(f) Montre	discrete	numeric	Vous ou un membre quelconque de votre mnage possde-t-il un de ces biens? Montre
V3042	p5q12g	(g) Machine coudre	discrete	numeric	Vous ou un membre quelconque de votre mnage possde-t-il un de ces biens? Machine coudre
V3043	p5q12h	(h) Poele lectriq/gaz	discrete	numeric	Vous ou un membre quelconque de votre mnage possde-t-il un de ces biens? Pole lectrique ou gaz
V3044	p5q12i	(i) Tlvision	discrete	numeric	Vous ou un membre quelconque de votre mnage possde-t-il un de ces biens? Tlvision
V3045	p5q12j	(j) Frigidaire/Conglateur	discrete	numeric	Vous ou un membre quelconque de votre mnage possde-t-il un de ces biens? Frigidaire/ conglateur
V3046	p5q12k	(k) Fer lectrique	discrete	numeric	Vous ou un membre quelconque de votre mnage possde-t-il un de ces biens? Fer repasser lectrique/charbon
V3047	p5q13	Mur	discrete	numeric	De quoi sont faits les murs de votre habitat?
V3048	p5q13a	Nom mur	discrete	character	De quoi sont faits les murs de votre habitat? Autre (prciser)
V3049	p5q14	Eclairage	discrete	numeric	Mode d'clairage
V3050	p5q14a	Nom clairage	discrete	character	Mode d'clairage - Autre (prciser)
V3051	p5q15	Toit	discrete	numeric	Caractristiques du logement : Toit
V3052	p5q15a	Nom toit	discrete	character	Caractristiques du logement : Toit - Autre (prciser)
V3053	p5q16	Sol	discrete	numeric	Caractristiques du logement : Sol
V3054	p5q16a	Nom sol	discrete	character	Caractristiques du logement : Sol - Autre (prciser)
V3055	p5q17	Source Eau	discrete	numeric	Source d'eau
V3056	p5q17a	Nom source eau	discrete	character	Source d'eau - Autre (prciser)
V3057	p5q18	Toilette	discrete	numeric	Type de toilette
V3058	p5q19	Combustible	discrete	numeric	Source de combustible
V3059	p5q19a	Nom combustible	discrete	character	Source de combustible - Autre (prciser)
V3060	s3q131_1	Nom	discrete	character	Nom des Mdicaments
V3061	s3q132_1	Posologie	discrete	numeric	Posologie explique ?
V3062	s3q133_1	Prix	contin	numeric	Pouvez-vous estimer le montant payer ? (en CFA)
V3063	s3q131_2	Nom	discrete	character	Nom des Mdicaments

ID	Name	Label	Type	Format	Question
V3064	s3q132_2	Posologie	discrete	numeric	Posologie explique ?
V3065	s3q133_2	Prix	contin	numeric	Pouvez-vous estimer le montant payer ? (en CFA)
V3066	s3q131_3	Nom	discrete	character	Nom des Mdicaments
V3067	s3q132_3	Posologie	discrete	numeric	Posologie explique ?
V3068	s3q133_3	Prix	contin	numeric	Pouvez-vous estimer le montant payer ? (en CFA)
V3069	s3q131_4	Nom	discrete	character	Nom des Mdicaments
V3070	s3q132_4	Posologie	discrete	numeric	Posologie explique ?
V3071	s3q133_4	Prix	contin	numeric	Pouvez-vous estimer le montant payer ? (en CFA)
V3072	s3q131_5	Nom	discrete	character	Nom des Mdicaments
V3073	s3q132_5	Posologie	discrete	numeric	Posologie explique ?
V3074	s3q133_5	Prix	contin	numeric	Pouvez-vous estimer le montant payer ? (en CFA)

RMA

Content	Donnes du questionnaire "Rapport Mensuel Activits"
Cases	292
Variable(s)	385
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V3355	ID		contin	numeric	
V3356	coded	Dlgation	discrete	numeric	
V3357	codeap	Ancien Prfecture	discrete	numeric	
V3358	codeds	District Sanitaire	discrete	numeric	
V3359	codecs	Centre de Sant	contin	numeric	
V3360	a0q09	Appartenance	discrete	numeric	
V3361	a0q09a	Nom appartenance	discrete	character	
V3362	a0q11j	Jour 1re Visite	contin	numeric	
V3363	a0q11m	Mois 1re Visite	discrete	numeric	
V3364	a0q11dh	Heure dbut 1re Visite	discrete	numeric	
V3365	a0q11dm	Minutes dbut 1re Visite	contin	numeric	
V3366	a0q11fh	Heure Fin 1re Visite	discrete	numeric	
V3367	a0q11fm	Minutes Fin 1re Visite	contin	numeric	
V3368	a0q11r	Rsultat	discrete	numeric	
V3369	a0q12j	Jour 2 Visite	contin	numeric	
V3370	a0q12m	Mois 2 Visite	contin	numeric	
V3371	a0q12dh	Heure dbut 2 Visite	contin	numeric	
V3372	a0q12dm	Minutes dbut 2 Visite	contin	numeric	
V3373	a0q12fh	Heure Fin 2 Visite	contin	numeric	
V3374	a0q12fm	Minutes Fin 2 Visite	contin	numeric	
V3375	a0q12r	Rsultat 2 Visite	discrete	numeric	
V3376	a1q01a	(a) Paludisme	discrete	numeric	
V3377	a1q1a0	Palu total	contin	numeric	
V3378	a1q1a1	Palu Janv	contin	numeric	
V3379	a1q1a2	Palu Fv	contin	numeric	
V3380	a1q1a3	Palu Mars	contin	numeric	
V3381	a1q1a4	Palu Avril	contin	numeric	
V3382	a1q1a5	Palu Mai	contin	numeric	

ID	Name	Label	Type	Format	Question
V3383	a1qla6	Palu Juin	contin	numeric	
V3384	a1qla7	Palu Juil	contin	numeric	
V3385	a1qla8	Palu Aout	contin	numeric	
V3386	a1qla9	Palu Sept	contin	numeric	
V3387	a1qla10	Palu Oct.	contin	numeric	
V3388	a1qla11	Palu Nov	contin	numeric	
V3389	a1qla12	Palu Dc	contin	numeric	
V3390	a1q01b	(b) Infect respiratoire	discrete	numeric	
V3391	a1qlb0	Infect respiratoire totale	contin	numeric	
V3392	a1qlb1	Infect respiratoire Janv	contin	numeric	
V3393	a1qlb2	Infect respiratoire Fv	contin	numeric	
V3394	a1qlb3	Infect respiratoire Mars	contin	numeric	
V3395	a1qlb4	Infect respiratoire Avril	contin	numeric	
V3396	a1qlb5	Infect respiratoire Mai	contin	numeric	
V3397	a1qlb6	Infect respiratoire Juin	contin	numeric	
V3398	a1qlb7	Infect respiratoire Juil	contin	numeric	
V3399	a1qlb8	Infect respiratoire Aout	contin	numeric	
V3400	a1qlb9	Infect respiratoire Sept	contin	numeric	
V3401	a1qlb10	Infect respiratoire Oct.	contin	numeric	
V3402	a1qlb11	Infect respiratoire Nov	contin	numeric	
V3403	a1qlb12	Infect respiratoire Dc	contin	numeric	
V3404	a1q01c	(c) Diarrhe	discrete	numeric	
V3405	a1qlc0	Diarrhee total	contin	numeric	
V3406	a1qlc1	Diarrhe Janv	contin	numeric	
V3407	a1qlc2	Diarrhe Fv	contin	numeric	
V3408	a1qlc3	Diarrhe Mars	contin	numeric	
V3409	a1qlc4	Diarrhe Avril	contin	numeric	
V3410	a1qlc5	Diarrhe Mai	contin	numeric	
V3411	a1qlc6	Diarrhe Juin	contin	numeric	
V3412	a1qlc7	Diarrhe Juil	contin	numeric	
V3413	a1qlc8	Diarrhe Aout	contin	numeric	
V3414	a1qlc9	Diarrhe Sept	contin	numeric	
V3415	a1qlc10	Diarrhe Oct.	contin	numeric	
V3416	a1qlc11	Diarrhe Nov	contin	numeric	
V3417	a1qlc12	Diarrhe Dc	contin	numeric	
V3418	a1q01d	(d) VIH/SIDA	discrete	numeric	
V3419	a1ql1d0	VIH/SIDA total	contin	numeric	
V3420	a1ql1d1	VIH/SIDA Janv	contin	numeric	
V3421	a1ql1d2	VIH/SIDA Fv	contin	numeric	
V3422	a1ql1d3	VIH/SIDA Mars	contin	numeric	

ID	Name	Label	Type	Format	Question
V3423	a1q1d4	VIH/SIDA Avril	contin	numeric	
V3424	a1q1d5	VIH/SIDA Mai	contin	numeric	
V3425	a1q1d6	VIH/SIDA Juin	contin	numeric	
V3426	a1q1d7	VIH/SIDA Juil	contin	numeric	
V3427	a1q1d8	VIH/SIDA Aout	contin	numeric	
V3428	a1q1d9	VIH/SIDA Sept	contin	numeric	
V3429	a1q1d10	VIH/SIDA Oct.	contin	numeric	
V3430	a1q1d11	VIH/SIDA Nov	contin	numeric	
V3431	a1q1d12	VIH/SIDA Dc	contin	numeric	
V3432	a1q01e	(e) Autres MST	discrete	numeric	
V3433	a1q1e0	Autres MST total	contin	numeric	
V3434	a1q1e1	Autres MST Janv	contin	numeric	
V3435	a1q1e2	Autres MST Fv	contin	numeric	
V3436	a1q1e3	Autres MST Mars	contin	numeric	
V3437	a1q1e4	Autres MST Avril	contin	numeric	
V3438	a1q1e5	Autres MST Mai	contin	numeric	
V3439	a1q1e6	Autres MST Juin	contin	numeric	
V3440	a1q1e7	Autres MST Juil	contin	numeric	
V3441	a1q1e8	Autres MST Aout	contin	numeric	
V3442	a1q1e9	Autres MST Sept	contin	numeric	
V3443	a1q1e10	Autres MST Oct.	contin	numeric	
V3444	a1q1e11	Autres MST Nov	contin	numeric	
V3445	a1q1e12	Autres MST Dc	contin	numeric	
V3446	a1q01f	(f) Hospitalisation	discrete	numeric	
V3447	a1q1f0	Hosp. total	contin	numeric	
V3448	a1q1f1	Hospitalisation Janv	contin	numeric	
V3449	a1q1f2	Hospitalisation Fv	contin	numeric	
V3450	a1q1f3	Hospitalisation Mars	contin	numeric	
V3451	a1q1f4	Hospitalisation Avril	contin	numeric	
V3452	a1q1f5	Hospitalisation Mai	contin	numeric	
V3453	a1q1f6	Hospitalisation Juin	contin	numeric	
V3454	a1q1f7	Hospitalisation Juil	contin	numeric	
V3455	a1q1f8	Hospitalisation Aout	contin	numeric	
V3456	a1q1f9	Hospitalisation Sept	contin	numeric	
V3457	a1q1f10	Hospitalisation Oct.	contin	numeric	
V3458	a1q1f11	Hospitalisation Nov	contin	numeric	
V3459	a1q1f12	Hospitalisation Dc	contin	numeric	
V3460	a1q01g	(g) Accouch. normal	discrete	numeric	
V3461	a1q1g0	Accouch. normal total	contin	numeric	
V3462	a1q1g1	Accouch. normal Janv	contin	numeric	

ID	Name	Label	Type	Format	Question
V3463	a1q1g2	Accouch. normal Fv	contin	numeric	
V3464	a1q1g3	Accouch. normal Mars	contin	numeric	
V3465	a1q1g4	Accouch. normal Avril	contin	numeric	
V3466	a1q1g5	Accouch. normal Mai	contin	numeric	
V3467	a1q1g6	Accouch. normal Juin	contin	numeric	
V3468	a1q1g7	Accouch. normal Juil	contin	numeric	
V3469	a1q1g8	Accouch. normal Aout	contin	numeric	
V3470	a1q1g9	Accouch. normal Sept	contin	numeric	
V3471	a1q1g10	Accouch. normal Oct.	contin	numeric	
V3472	a1q1g11	Accouch. normal Nov	contin	numeric	
V3473	a1q1g12	Accouch. normal Dc	contin	numeric	
V3474	a1q01h	(h) Accouch. compl.	discrete	numeric	
V3475	a1q1h0	Accouch. compl total	contin	numeric	
V3476	a1q1h1	Accouch. compl Janv	contin	numeric	
V3477	a1q1h2	Accouch. compl Fv	contin	numeric	
V3478	a1q1h3	Accouch. compl Mars	contin	numeric	
V3479	a1q1h4	Accouch. compl Avril	contin	numeric	
V3480	a1q1h5	Accouch. compl Mai	contin	numeric	
V3481	a1q1h6	Accouch. compl Juin	contin	numeric	
V3482	a1q1h7	Accouch. compl Juil	contin	numeric	
V3483	a1q1h8	Accouch. compl Aout	contin	numeric	
V3484	a1q1h9	Accouch. compl Sept	contin	numeric	
V3485	a1q1h10	Accouch. compl Oct.	contin	numeric	
V3486	a1q1h11	Accouch. compl Nov	contin	numeric	
V3487	a1q1h12	Accouch. compl Dc	contin	numeric	
V3488	a1q01i	(i) Naiss. Vivantes	discrete	numeric	
V3489	a1q1i0	Naiss. Vivantes total	contin	numeric	
V3490	a1q1i1	Naiss. Vivantes Janv	contin	numeric	
V3491	a1q1i2	Naiss. Vivantes Fv	contin	numeric	
V3492	a1q1i3	Naiss. Vivantes Mars	contin	numeric	
V3493	a1q1i4	Naiss. Vivantes Avril	contin	numeric	
V3494	a1q1i5	Naiss. Vivantes Mai	contin	numeric	
V3495	a1q1i6	Naiss. Vivantes Juin	contin	numeric	
V3496	a1q1i7	Naiss. Vivantes Juil	contin	numeric	
V3497	a1q1i8	Naiss. Vivantes Aout	contin	numeric	
V3498	a1q1i9	Naiss. Vivantes Sept	contin	numeric	
V3499	a1q1i10	Naiss. Vivantes Oct.	contin	numeric	
V3500	a1q1i11	Naiss. Vivantes Nov	contin	numeric	
V3501	a1q1i12	Naiss. Vivantes Dc	contin	numeric	
V3502	a1q01j	(j) Dcs mre	discrete	numeric	

ID	Name	Label	Type	Format	Question
V3503	a1q1j0	Deces mere total	contin	numeric	
V3504	a1q1j1	Dcs mre Janv	contin	numeric	
V3505	a1q1j2	Dcs mre Fv	contin	numeric	
V3506	a1q1j3	Dcs mre Mars	contin	numeric	
V3507	a1q1j4	Dcs mre Avril	contin	numeric	
V3508	a1q1j5	Dcs mre Mai	contin	numeric	
V3509	a1q1j6	Dcs mre Juin	contin	numeric	
V3510	a1q1j7	Dcs mre Juil	contin	numeric	
V3511	a1q1j8	Dcs mre Aout	contin	numeric	
V3512	a1q1j9	Dcs mre Sept	contin	numeric	
V3513	a1q1j10	Dcs mre Oct.	contin	numeric	
V3514	a1q1j11	Dcs mre Nov	contin	numeric	
V3515	a1q1j12	Dcs mre Dc	contin	numeric	
V3516	a1q01k	(k) Dcs totaux	discrete	numeric	
V3517	a1q1k0	Deces totaux total	contin	numeric	
V3518	a1q1k1	Dcs totaux Janv	contin	numeric	
V3519	a1q1k2	Dcs totaux Fv	contin	numeric	
V3520	a1q1k3	Dcs totaux Mars	contin	numeric	
V3521	a1q1k4	Dcs totaux Avril	contin	numeric	
V3522	a1q1k5	Dcs totaux Mai	contin	numeric	
V3523	a1q1k6	Dcs totaux Juin	contin	numeric	
V3524	a1q1k7	Dcs totaux Juil	contin	numeric	
V3525	a1q1k8	Dcs totaux Aout	contin	numeric	
V3526	a1q1k9	Dcs totaux Sept	contin	numeric	
V3527	a1q1k10	Dcs totaux Oct.	contin	numeric	
V3528	a1q1k11	Dcs totaux Nov	contin	numeric	
V3529	a1q1k12	Dcs totaux Dc	contin	numeric	
V3530	a1q01l	(l) Nouveaux cas	discrete	numeric	
V3531	a1q1l0	Nouveaux cas total	contin	numeric	
V3532	a1q1l1	Nouveaux cas Janv	contin	numeric	
V3533	a1q1l2	Nouveaux cas Fv	contin	numeric	
V3534	a1q1l3	Nouveaux cas Mars	contin	numeric	
V3535	a1q1l4	Nouveaux cas Avril	contin	numeric	
V3536	a1q1l5	Nouveaux cas Mai	contin	numeric	
V3537	a1q1l6	Nouveaux cas Juin	contin	numeric	
V3538	a1q1l7	Nouveaux cas Juil	contin	numeric	
V3539	a1q1l8	Nouveaux cas Aout	contin	numeric	
V3540	a1q1l9	Nouveaux cas Sept	contin	numeric	
V3541	a1q1l10	Nouveaux cas Oct.	contin	numeric	
V3542	a1q1l11	Nouveaux cas Nov	contin	numeric	

ID	Name	Label	Type	Format	Question
V3543	a1q1l12	Nouveaux cas Dc	contin	numeric	
V3544	a1q01m	(m) Consult. Totale	discrete	numeric	
V3545	a1q1m0	Consultation T total	contin	numeric	
V3546	a1q1m1	Consult. Totale Janv	contin	numeric	
V3547	a1q1m2	Consult. Totale Fv	contin	numeric	
V3548	a1q1m3	Consult. Totale Mars	contin	numeric	
V3549	a1q1m4	Consult. Totale Avril	contin	numeric	
V3550	a1q1m5	Consult. Totale Mai	contin	numeric	
V3551	a1q1m6	Consult. Totale Juin	contin	numeric	
V3552	a1q1m7	Consult. Totale Juil	contin	numeric	
V3553	a1q1m8	Consult. Totale Aout	contin	numeric	
V3554	a1q1m9	Consult. Totale Sept	contin	numeric	
V3555	a1q1m10	Consult. Totale Oct.	contin	numeric	
V3556	a1q1m11	Consult. Totale Nov	contin	numeric	
V3557	a1q1m12	Consult. Totale Dc	contin	numeric	
V3558	a1q01n	(n) Paludisme	discrete	numeric	
V3559	a1q1n0	Palu total	contin	numeric	
V3560	a1q1n1	Palu Janv	contin	numeric	
V3561	a1q1n2	Palu Fv	contin	numeric	
V3562	a1q1n3	Palu Mars	contin	numeric	
V3563	a1q1n4	Palu Avril	contin	numeric	
V3564	a1q1n5	Palu Mai	contin	numeric	
V3565	a1q1n6	Palu Juin	contin	numeric	
V3566	a1q1n7	Palu Juil	contin	numeric	
V3567	a1q1n8	Palu Aout	contin	numeric	
V3568	a1q1n9	Palu Sept	contin	numeric	
V3569	a1q1n10	Palu Oct.	contin	numeric	
V3570	a1q1n11	Palu Nov	contin	numeric	
V3571	a1q1n12	Palu Dc	contin	numeric	
V3572	a1q01o	(o) BCG	discrete	numeric	
V3573	a1q1o0	BCG total	contin	numeric	
V3574	a1q1o1	BCG Janv	contin	numeric	
V3575	a1q1o2	BCG Fv	contin	numeric	
V3576	a1q1o3	BCG Mars	contin	numeric	
V3577	a1q1o4	BCG Avril	contin	numeric	
V3578	a1q1o5	BCG Mai	contin	numeric	
V3579	a1q1o6	BCG Juin	contin	numeric	
V3580	a1q1o7	BCG Juil	contin	numeric	
V3581	a1q1o8	BCG Aout	contin	numeric	
V3582	a1q1o9	BCG Sept	contin	numeric	

ID	Name	Label	Type	Format	Question
V3583	a1q1o10	BCG Oct.	contin	numeric	
V3584	a1q1o11	BCG Nov	contin	numeric	
V3585	a1q1o12	BCG Dc	contin	numeric	
V3586	a1q01p	(p) DTC Dose 1	discrete	numeric	
V3587	a1q1p0	DTC Dose 1 total	contin	numeric	
V3588	a1q1p1	DTC Dose 1 Janv	contin	numeric	
V3589	a1q1p2	DTC Dose 1 Fv	contin	numeric	
V3590	a1q1p3	DTC Dose 1 Mars	contin	numeric	
V3591	a1q1p4	DTC Dose 1 Avril	contin	numeric	
V3592	a1q1p5	DTC Dose 1 Mai	contin	numeric	
V3593	a1q1p6	DTC Dose 1 Juin	contin	numeric	
V3594	a1q1p7	DTC Dose 1 Juil	contin	numeric	
V3595	a1q1p8	DTC Dose 1 Aout	contin	numeric	
V3596	a1q1p9	DTC Dose 1 Sept	contin	numeric	
V3597	a1q1p10	DTC Dose 1 Oct.	contin	numeric	
V3598	a1q1p11	DTC Dose 1 Nov	contin	numeric	
V3599	a1q1p12	DTC Dose 1 Dc	contin	numeric	
V3600	a1q01q	(q) DTC Dose 2	discrete	numeric	
V3601	a1q1q0	DTC Dose 2 total	contin	numeric	
V3602	a1q1q1	DTC Dose 2 Janv	contin	numeric	
V3603	a1q1q2	DTC Dose 2 Fv	contin	numeric	
V3604	a1q1q3	DTC Dose 2 Mars	contin	numeric	
V3605	a1q1q4	DTC Dose 2 Avril	contin	numeric	
V3606	a1q1q5	DTC Dose 2 Mai	contin	numeric	
V3607	a1q1q6	DTC Dose 2 Juin	contin	numeric	
V3608	a1q1q7	DTC Dose 2 Juil	contin	numeric	
V3609	a1q1q8	DTC Dose 2 Aout	contin	numeric	
V3610	a1q1q9	DTC Dose 2 Sept	contin	numeric	
V3611	a1q1q10	DTC Dose 2 Oct.	contin	numeric	
V3612	a1q1q11	DTC Dose 2 Nov	contin	numeric	
V3613	a1q1q12	DTC Dose 2 Dc	contin	numeric	
V3614	a1q01r	(r) DTC Dose 3	discrete	numeric	
V3615	a1q1r0	DTC Dose 3 total	contin	numeric	
V3616	a1q1r1	DTC Dose 3 Janv	contin	numeric	
V3617	a1q1r2	DTC Dose 3 Fv	contin	numeric	
V3618	a1q1r3	DTC Dose 3 Mars	contin	numeric	
V3619	a1q1r4	DTC Dose 3 Avril	contin	numeric	
V3620	a1q1r5	DTC Dose 3 Mai	contin	numeric	
V3621	a1q1r6	DTC Dose 3 Juin	contin	numeric	
V3622	a1q1r7	DTC Dose 3 Juil	contin	numeric	

ID	Name	Label	Type	Format	Question
V3623	a1qlr8	DTC Dose 3 Aout	contin	numeric	
V3624	a1qlr9	DTC Dose 3 Sept	contin	numeric	
V3625	a1qlr10	DTC Dose 3 Oct.	contin	numeric	
V3626	a1qlr11	DTC Dose 3 Nov	contin	numeric	
V3627	a1qlr12	DTC Dose 3 Dc	contin	numeric	
V3628	a1q01s	(s) Polio Dose 0	discrete	numeric	
V3629	a1qls0	Polio Dose 0 total	contin	numeric	
V3630	a1qls1	Polio Dose 0 Janv	contin	numeric	
V3631	a1qls2	Polio Dose 0 Fv	contin	numeric	
V3632	a1qls3	Polio Dose 0 Mars	contin	numeric	
V3633	a1qls4	Polio Dose 0 Avril	contin	numeric	
V3634	a1qls5	Polio Dose 0 Mai	contin	numeric	
V3635	a1qls6	Polio Dose 0 Juin	contin	numeric	
V3636	a1qls7	Polio Dose 0 Juil	contin	numeric	
V3637	a1qls8	Polio Dose 0 Aout	contin	numeric	
V3638	a1qls9	Polio Dose 0 Sept	contin	numeric	
V3639	a1qls10	Polio Dose 0 Oct.	contin	numeric	
V3640	a1qls11	Polio Dose 0 Nov	contin	numeric	
V3641	a1qls12	Polio Dose 0 Dc	contin	numeric	
V3642	a1q01t	(t) Polio Dose 1	discrete	numeric	
V3643	a1qlt0	Polio Dose 1 total	contin	numeric	
V3644	a1qlt1	Polio Dose 1 Janv	contin	numeric	
V3645	a1qlt2	Polio Dose 1 Fv	contin	numeric	
V3646	a1qlt3	Polio Dose1 Mars	contin	numeric	
V3647	a1qlt4	Polio Dose 1 Avril	contin	numeric	
V3648	a1qlt5	Polio Dose 1 Mai	contin	numeric	
V3649	a1qlt6	Polio Dose 1 Juin	contin	numeric	
V3650	a1qlt7	Polio Dose 1 Juil	contin	numeric	
V3651	a1qlt8	Polio Dose 1 Aout	contin	numeric	
V3652	a1qlt9	Polio Dose 1 Sept	contin	numeric	
V3653	a1qlt10	Polio Dose 1 Oct.	contin	numeric	
V3654	a1qlt11	Polio Dose 1 Nov	contin	numeric	
V3655	a1qlt12	Polio Dose 1 Dc	contin	numeric	
V3656	a1q01u	(u) Polio Dose 2	discrete	numeric	
V3657	a1qlu0	Polio Dose 2 total	contin	numeric	
V3658	a1qlu1	Polio Dose 2 Janv	contin	numeric	
V3659	a1qlu2	Polio Dose 2 Fv	contin	numeric	
V3660	a1qlu3	Polio Dose 2 Mars	contin	numeric	
V3661	a1qlu4	Polio Dose 2 Avril	contin	numeric	
V3662	a1qlu5	Polio Dose 2 Mai	contin	numeric	

ID	Name	Label	Type	Format	Question
V3663	a1q1u6	Polio Dose 2 Juin	contin	numeric	
V3664	a1q1u7	Polio Dose 2 Juil	contin	numeric	
V3665	a1q1u8	Polio Dose 2 Aout	contin	numeric	
V3666	a1q1u9	Polio Dose 2 Sept	contin	numeric	
V3667	a1q1u10	Polio Dose 2 Oct.	contin	numeric	
V3668	a1q1u11	Polio Dose 2 Nov	contin	numeric	
V3669	a1q1u12	Polio Dose 2 Dc	contin	numeric	
V3670	a1q01v	(v) Polio Dose 3	discrete	numeric	
V3671	a1q1v0	Polio Dose 3 total	contin	numeric	
V3672	a1q1v1	Polio Dose 3 Janv	contin	numeric	
V3673	a1q1v2	Polio Dose 3 Fv	contin	numeric	
V3674	a1q1v3	Polio Dose 3 Mars	contin	numeric	
V3675	a1q1v4	Polio Dose 3 Avril	contin	numeric	
V3676	a1q1v5	Polio Dose 3 Mai	contin	numeric	
V3677	a1q1v6	Polio Dose 3 Juin	contin	numeric	
V3678	a1q1v7	Polio Dose 3 Juil	contin	numeric	
V3679	a1q1v8	Polio Dose 3 Aout	contin	numeric	
V3680	a1q1v9	Polio Dose 3 Sept	contin	numeric	
V3681	a1q1v10	Polio Dose 3 Oct.	contin	numeric	
V3682	a1q1v11	Polio Dose 3 Nov	contin	numeric	
V3683	a1q1v12	Polio Dose 3 Dc	contin	numeric	
V3684	a1q01w	(w) DTCP Dose 1	discrete	numeric	
V3685	a1q1w0	DTCP Dose 1 total	contin	numeric	
V3686	a1q1w1	DTCP Dose 1 Janv	contin	numeric	
V3687	a1q1w2	DTCP Dose 1 Fv	contin	numeric	
V3688	a1q1w3	DTCP Dose 1 Mars	contin	numeric	
V3689	a1q1w4	DTCP Dose 1 Avril	contin	numeric	
V3690	a1q1w5	DTCP Dose 1 Mai	contin	numeric	
V3691	a1q1w6	DTCP Dose 1 Juin	contin	numeric	
V3692	a1q1w7	DTCP Dose 1 Juil	contin	numeric	
V3693	a1q1w8	DTCP Dose 1 Aout	contin	numeric	
V3694	a1q1w9	DTCP Dose 1 Sept	contin	numeric	
V3695	a1q1w10	DTCP Dose 1 Oct.	contin	numeric	
V3696	a1q1w11	DTCP Dose 1 Nov	contin	numeric	
V3697	a1q1w12	DTCP Dose 1 Dc	contin	numeric	
V3698	a1q01x	(x) DTCP Dose 2	discrete	numeric	
V3699	a1q1x0	DTCP Dose 2 total	contin	numeric	
V3700	a1q1x1	DTCP Dose 2 Janv	contin	numeric	
V3701	a1q1x2	DTCP Dose 2 Fv	contin	numeric	
V3702	a1q1x3	DTCP Dose 2 Mars	contin	numeric	

ID	Name	Label	Type	Format	Question
V3703	a1q1x4	DTCP Dose 2 Avril	contin	numeric	
V3704	a1q1x5	DTCP Dose 2 Mai	contin	numeric	
V3705	a1q1x6	DTCP Dose 2 Juin	contin	numeric	
V3706	a1q1x7	DTCP Dose 2 Juil	contin	numeric	
V3707	a1q1x8	DTCP Dose 2 Aout	contin	numeric	
V3708	a1q1x9	DTCP Dose 2 Sept	contin	numeric	
V3709	a1q1x10	DTCP Dose 2 Oct.	contin	numeric	
V3710	a1q1x11	DTCP Dose 2 Nov	contin	numeric	
V3711	a1q1x12	DTCP Dose 2 Dc	contin	numeric	
V3712	a1q01y	(y) Anti-Amarille	discrete	numeric	
V3713	a1q1y0	Anti-Amarille total	contin	numeric	
V3714	a1q1y1	Anti-Amarille Janv	contin	numeric	
V3715	a1q1y2	Anti-Amarille Fv	contin	numeric	
V3716	a1q1y3	Anti-Amarille Mars	contin	numeric	
V3717	a1q1y4	Anti-Amarille Avril	contin	numeric	
V3718	a1q1y5	Anti-Amarille Mai	contin	numeric	
V3719	a1q1y6	Anti-Amarille Juin	contin	numeric	
V3720	a1q1y7	Anti-Amarille Juil	contin	numeric	
V3721	a1q1y8	Anti-Amarille Aout	contin	numeric	
V3722	a1q1y9	Anti-Amarille Sept	contin	numeric	
V3723	a1q1y10	Anti-Amarille Oct.	contin	numeric	
V3724	a1q1y11	Anti-Amarille Nov	contin	numeric	
V3725	a1q1y12	Anti-Amarille Dc	contin	numeric	
V3726	a1q01z	(z) Rougeole	discrete	numeric	
V3727	a1q1z0	Rougeole total	contin	numeric	
V3728	a1q1z1	Rougeole Janv	contin	numeric	
V3729	a1q1z2	Rougeole Fv	contin	numeric	
V3730	a1q1z3	Rougeole Mars	contin	numeric	
V3731	a1q1z4	Rougeole Avril	contin	numeric	
V3732	a1q1z5	Rougeole Mai	contin	numeric	
V3733	a1q1z6	Rougeole Juin	contin	numeric	
V3734	a1q1z7	Rougeole Juil	contin	numeric	
V3735	a1q1z8	Rougeole Aout	contin	numeric	
V3736	a1q1z9	Rougeole Sept	contin	numeric	
V3737	a1q1z10	Rougeole Oct.	contin	numeric	
V3738	a1q1z11	Rougeole Nov	contin	numeric	
V3739	a1q1z12	Rougeole Dc	contin	numeric	

REV

Content	Donnes du questionnaire "Revenus des Frais des Usages"
Cases	295
Variable(s)	98
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V3257	ID		contin	numeric	
V3258	coded	Dlgation	discrete	numeric	Dlgation Rgionale
V3259	codeap	Ancien Prfecture	discrete	numeric	Ancienne Prfecture
V3260	codeds	District Sanitaire	discrete	numeric	District Sanitaire
V3261	codecs	Hopital/Centre de Sant	contin	numeric	Nom du centre de sant/Hpital
V3262	r0q09	Appartenance	discrete	numeric	Appartenance
V3263	r0q09a	Nom appartenance	discrete	character	Appartenance - Autre (Prciser)
V3264	r0q10j	Jour 1re Visite	contin	numeric	Date de la Visite - Premire Visite
V3265	r0q10m	Mois 1re Visite	discrete	numeric	Date de la Visite - Premire Visite
V3266	r0q10dh	Heure dbut 1re Visite	discrete	numeric	Date de la Visite - Premire Visite
V3267	r0q10dm	Minutes dbut 1re Visite	contin	numeric	Date de la Visite - Premire Visite
V3268	r0q10fh	Heure Fin 1re Visite	discrete	numeric	Date de la Visite - Premire Visite
V3269	r0q10fm	Minutes Fin 1re Visite	contin	numeric	Date de la Visite - Premire Visite
V3270	r0q10r	Rsltat	discrete	numeric	Rsltat
V3271	r0q11j	Jour 2 Visite	contin	numeric	Date de la Visite - Deuxime Visite
V3272	r0q11m	Mois 2 Visite	contin	numeric	Date de la Visite - Deuxime Visite
V3273	r0q11dh	Heure dbut 2 Visite	contin	numeric	Date de la Visite - Deuxime Visite
V3274	r0q11dm	Minutes dbut 2 Visite	contin	numeric	Date de la Visite - Deuxime Visite
V3275	r0q11fh	Heure Fin 2 Visite	contin	numeric	Date de la Visite - Deuxime Visite
V3276	r0q11fm	Minutes Fin 2 Visite	contin	numeric	Date de la Visite - Deuxime Visite
V3277	r0q11r	Rsltat 2 Visite	discrete	numeric	Rsltat 2 Visite
V3278	r1q01	Collecte 2003	discrete	numeric	Avez-vous collect durant l'anne 2003 des revenus provenant des usagers de l'Hpital ?
V3279	r1q2a1	Consultation total	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Consultations - Total
V3280	r1q2a2	Consultation Janv	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Consultations - Janvier
V3281	r1q2a3	Consultation Fv.	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Consultations - Fvrier

ID	Name	Label	Type	Format	Question
V3282	r1q2a4	Consultation Mars	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Consultations - Mars
V3283	r1q2a5	Consultation Avril	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Consultations - Avril
V3284	r1q2a6	Consultation Mai	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Consultations - Mai
V3285	r1q2a7	Consultation Juin	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Consultations - Juin
V3286	r1q2a8	Consultation Juil	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Consultations - Juillet
V3287	r1q2a9	Consultation Aout	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Consultations - Aout
V3288	r1q2a10	Consultation Septembre	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Consultations - Septembre
V3289	r1q2a11	Consultation Oct.	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Consultations - Octobre
V3290	r1q2a12	Consultation Nov	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Consultations - Novembre
V3291	r1q2a13	Consultation Dc.	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Consultations - Dcembre
V3292	r1q2b1	Mdicament total	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Mdicaments - Total
V3293	r1q2b2	Mdicament Janv	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Mdicaments - Janvier
V3294	r1q2b3	Mdicament Fv.	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Mdicaments - Fvrier
V3295	r1q2b4	Mdicament Mars	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Mdicaments - Mars
V3296	r1q2b5	Mdicament Avril	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Mdicaments - Avril
V3297	r1q2b6	Mdicament Mai	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Mdicaments - Mai
V3298	r1q2b7	Mdicament Juin	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Mdicaments - Juin
V3299	r1q2b8	Mdicament Juil	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Mdicaments - Juillet
V3300	r1q2b9	Mdicament Aout	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Mdicaments - Aout
V3301	r1q2b10	Mdicament Septembre	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Mdicaments - Septembre
V3302	r1q2b11	Mdicament Oct.	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Mdicaments - Octobre
V3303	r1q2b12	Mdicament Nov	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Mdicaments - Novembre
V3304	r1q2b13	Mdicament Dc.	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Mdicaments - Dcembre
V3305	r1q2c1	Autre total	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Autres
V3306	r1q2c2	Autre Janv	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Autres - Janvier

ID	Name	Label	Type	Format	Question
V3307	r1q2c3	Autre Fv.	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Autres - Fvrier
V3308	r1q2c4	Autre Mars	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Autres - Mars
V3309	r1q2c5	Autre Avril	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Autres - Avril
V3310	r1q2c6	Autre Mai	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Autres - Mai
V3311	r1q2c7	Autre Juin	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Autres - Juin
V3312	r1q2c8	Autre Juil	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Autres - Juillet
V3313	r1q2c9	Autre Aout	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Autres - Aout
V3314	r1q2c10	Autre Septembre	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Autres - Septembre
V3315	r1q2c11	Autre Oct.	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Autres - Octobre
V3316	r1q2c12	Autre Nov	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Autres - Novembre
V3317	r1q2c13	Autre Dc.	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Autres - Dcembre
V3318	r1q2c14	Total General	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Total - Gnral
V3319	r1q2c15	total Jan	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Total - Janvier
V3320	r1q2c16	total Fev	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Total - Fvrier
V3321	r1q2c17	total Mars	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Total - Mars
V3322	r1q2c18	Total Avril	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Total - Avril
V3323	r1q2c19	Total Mai	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Total - Mai
V3324	r1q2c20	Total Juin	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Total - Juin
V3325	r1q2c21	Total Juil	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Total - Juillet
V3326	r1q2c22	Total Aout	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Total - Aout
V3327	r1q2c23	Total Sept	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Total - Septembre
V3328	r1q2c24	Total Oct	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Total - Octobre
V3329	r1q2c25	Total Nov	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Total - Novembre
V3330	r1q2c26	Total Dec	contin	numeric	Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Total - Dcembre
V3331	r1q03	Dcider utilisation	discrete	numeric	Qui dcide de l'utilisation du montant retenu sur le revenu des frais des usagers?
V3332	r1q03a	Nom decideur	discrete	character	Qui dcide de l'utilisation du montant retenu sur le revenu des frais des usagers? (Autre)

ID	Name	Label	Type	Format	Question
V3333	r1q4a1	Mdic1	discrete	numeric	En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Acheter des mdicaments
V3334	r1q4a2	Mdic2	contin	numeric	En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Acheter des mdicaments - Montant en (000' CFA)
V3335	r1q4a3	Mdic3	contin	numeric	En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Acheter des mdicaments - Pourcentage
V3336	r1q4b1	Matl1	discrete	numeric	En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Acheter du matriel
V3337	r1q4b2	Matl2	contin	numeric	En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Acheter du matriel - Montant en (000' CFA)
V3338	r1q4b3	Matl3	contin	numeric	En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Acheter du matriel - Pourcentage
V3339	r1q4c1	Mtnance1	discrete	numeric	En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Maintenance des btiments et des quipements
V3340	r1q4c2	Mtnance2	contin	numeric	En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Maintenance des btiments et des quipements - Montant en (000' CFA)
V3341	r1q4c3	Mtnance3	contin	numeric	En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Maintenance des btiments et des quipements - Pourcentage
V3342	r1q4d1	Prime1	discrete	numeric	En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Paiement des primes pour le Personnel
V3343	r1q4d2	Prime2	contin	numeric	En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Paiement des primes pour le Personnel - Montant en (000' CFA)
V3344	r1q4d3	Prime3	contin	numeric	En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Paiement des primes pour le Personnel - Pourcentage
V3345	r1q4e1	Salaire1	discrete	numeric	En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Paiement du salaire du Personnel
V3346	r1q4e2	Salaire2	contin	numeric	En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Paiement du salaire du Personnel - Montant en (000' CFA)
V3347	r1q4e3	Salaire3	contin	numeric	En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Paiement du salaire du Personnel - Pourcentage
V3348	r1q4f1	Fnture1	discrete	numeric	En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Acheter des fournitures pour le personnel
V3349	r1q4f2	Fnture2	contin	numeric	En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Acheter des fournitures pour le personnel - Montant en (000' CFA)
V3350	r1q4f3	Fnture3	contin	numeric	En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Acheter des fournitures pour le personnel - Pourcentage
V3351	r1q4g1	Autre1	discrete	numeric	En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Autre (Prciser)
V3352	r1q4g2	Autre2	contin	numeric	En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Autre (Prciser) - Montant en (000' CFA)

ID	Name	Label	Type	Format	Question
V3353	r1q4g3	Autre3	contin	numeric	En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Autre (Prciser) - Pourcentage
V3354	r1q4g3a	Nom autre	discrete	character	En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Autre (Prciser)

(ID)

File: EMP

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 101010101-1814032411

Valid cases: 1594
 Invalid: 0
 Minimum: 101010101
 Maximum: 1814032411
 Mean: 1164369961.8
 Standard deviation: 392100144.4

Dluation (coded)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-18

Valid cases: 1594
 Invalid: 0

Ancien Prefecture (codeap)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-14

Valid cases: 1594
 Invalid: 0

District Sanitaire (codeds)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-4

Valid cases: 1594
 Invalid: 0

Centre de Sant/Hopital (codecs)

File: EMP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-47

Valid cases: 1594
 Invalid: 0
 Minimum: 1
 Maximum: 47
 Mean: 14.1
 Standard deviation: 12.1

Numro employ (numempl)

File: EMP

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-57

Valid cases: 1594
Invalid: 0
Minimum: 1
Maximum: 57
Mean: 5.1
Standard deviation: 6.4

Appartenance (e0q08)

File: EMP

Overview

Type: Discrete
Format: numeric
Width: 13
Decimals: 0
Range: 1-5

Valid cases: 1594
Invalid: 0

Nom appartenance (e0q08a)

File: EMP

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 27
Invalid: 0

Jour V1 (e010j)

File: EMP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-99

Valid cases: 1594
Invalid: 0

Mois V1 (e010m)

File: EMP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 5-99

Valid cases: 1594
Invalid: 0

Heure dbut (e010hd)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-99

Valid cases: 1594
 Invalid: 0

Minutes dbut (e010md)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 1594
 Invalid: 0

Heures fin (e010hf)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-99

Valid cases: 1594
 Invalid: 0

Minutes Fin (e010mf)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 1594
 Invalid: 0

Rsultat V1 (e010r)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 1-9

Valid cases: 1594
 Invalid: 0

Jour V2 (e011j)

File: EMP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 2-99

Valid cases: 81
Invalid: 1513

Mois V2 (e011m)

File: EMP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 5-99

Valid cases: 81
Invalid: 1513

Heure debut V2 (e011hd2)

File: EMP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 8-99

Valid cases: 81
Invalid: 1513

Minutes dbut V2 (e011md2)

File: EMP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 2-99

Valid cases: 81
Invalid: 1513

Heure Fin V2 (e011hf2)

File: EMP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 9-99

Valid cases: 81
Invalid: 1513

Minutes Fin V2 (e011mf2)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 5-99

Valid cases: 81
 Invalid: 1513

Rsultat V2 (e011r)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 1-9

Valid cases: 83
 Invalid: 1511

Genre (e1q01)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 1591
 Invalid: 3

Literal question

Quel est votre genre?

Post question

(NE PAS POSER LA QUESTION)

Age (e1q02)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 18-99

Valid cases: 1591
 Invalid: 3

Literal question

Quel ge avez-vous?

Situation (e1q03)

File: EMP

Overview

Situation (e1q03)

File: EMP

Type: Discrete
Format: numeric
Width: 11
Decimals: 0
Range: 1-9

Valid cases: 1591
Invalid: 3

Literal question

Quel est votre statut matrimonial ?

Poste (e1q04)

File: EMP

Overview

Type: Discrete
Format: numeric
Width: 20
Decimals: 0
Range: 1-99

Valid cases: 1591
Invalid: 3

Literal question

Quel poste occupez-vous dans ce Centre de Sant ?

Nom autre Poste (e1q04a)

File: EMP

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 373
Invalid: 0

Ecole (e1q05)

File: EMP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 1591
Invalid: 3

Literal question

Avez-vous t l'cole?

Post question

Si Non --> 7

Niveau (e1q06)

File: EMP

Overview

Niveau (e1q06)

File: EMP

Type: Discrete
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 1-9

Valid cases: 1523
 Invalid: 71

Literal question

Quel est le niveau d'études le plus élevé que vous ayez atteint, non compris votre formation médicale ?

Nom autre niveau (e1q06a)

File: EMP

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 2
 Invalid: 0

Formation médicale (e1q07)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 1591
 Invalid: 3

Literal question

Avez-vous reçu une formation médicale ?

Post question

Si Non --> 12

Nb Mois Format. (e1q08)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-999

Valid cases: 1155
 Invalid: 439

Literal question

Combien de mois de formation médicale avez-vous reçus ?

Ecole de formation (e1q09)

File: EMP

Overview

Ecole de formation (e1q09)

File: EMP

Type: Discrete
 Format: character
 Width: 25

Valid cases: 1151
 Invalid: 0

Literal question

Dans quelle cole/ institut avez-vous reu cette formation?

Post question

(Si form dans diffrents lieux, mentionner le lieu o vous avez pass le plus de temps)

Anne Fin Format (e1q10)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1954-9999

Valid cases: 1155
 Invalid: 439

Literal question

En quelle anne avez-vous termin votre formation mdicale?

Qualification (e1q11)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 1-9

Valid cases: 1158
 Invalid: 436

Literal question

Quelle qualification avez-vous obtenue?

Annes Secteur (e1q12a)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1951-9999

Valid cases: 1590
 Invalid: 4

Literal question

Depuis quelle date travaillez-vous dans le secteur de la Sant?

Mois Secteur (e1q12b)

File: EMP

Overview

Mois Secteur (e1q12b)

File: EMP

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-99

Valid cases: 1590
 Invalid: 4

Literal question

Depuis quelle date travaillez-vous dans le secteur de la Sant?

Annes ce Centre (e1q13a)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1960-9999

Valid cases: 1590
 Invalid: 4

Literal question

Depuis quelle date travaillez-vous dans ce Centre de Sant?

Mois ce Centre (e1q13b)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-99

Valid cases: 1589
 Invalid: 5

Literal question

Depuis quelle date travaillez-vous dans ce Centre de Sant?

Raison (e1q14)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-9

Valid cases: 1590
 Invalid: 4

Literal question

Pour quelles raisons tes -vous devenu un professionnel de la sant?

Nom autre raison (e1q14a)

File: EMP

Overview

Nom autre raison (e1q14a)

File: EMP

Type: Discrete
Format: character
Width: 25

Valid cases: 83
Invalid: 0

Literal question

Pour quelles raisons tes -vous devenu un professionnel de la sant?

Naissance dans District (e1q15)

File: EMP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 1590
Invalid: 4

Literal question

Etes-vous n dans ce district?

Famille dans District (e1q16)

File: EMP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 1590
Invalid: 4

Literal question

Votre famille vit-elle dans ce district?

Conjoint(e) Ici (e1q17)

File: EMP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 1590
Invalid: 4

Literal question

Votre mari (femme) vit-il (elle) dans ce district?

Parents dans District (e1q18)

File: EMP

Overview

Parents dans District (e1q18)

File: EMP

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 1589
Invalid: 5

Literal question

Vos parents vivent-ils dans ce district?

Pay par Etat (e2q01)

File: EMP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 1590
Invalid: 4

Literal question

Etes-vous pay par l'Etat?

Post question

Si Non --> 3

Numro matricule (e2q02)

File: EMP

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 713
Invalid: 0

Literal question

Si oui, quel est votre numro de matricule ?

Salaire mensuel (e2q03)

File: EMP

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 0-9999999

Valid cases: 1591
Invalid: 3
Minimum: 0
Maximum: 9999999
Mean: 237278.3
Standard deviation: 1176777.3

Literal question

Quel est le salaire mensuel brut d'un agent de votre grade ? (CFA)

Jour de paie (e2q04)

File: EMP

Jour de paie (e2q04)

File: EMP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-99

Valid cases: 1590
Invalid: 4

Literal question

Quel jour du mois tes-vous cens recevoir votre salaire?

Post question

Si NSP --> 6

Salaire normalement (e2q05)

File: EMP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 1209
Invalid: 385

Literal question

Recevez-vous normalement votre salaire ce jour-l?

Salaire totalement (e2q06)

File: EMP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 1590
Invalid: 4

Literal question

Recevez-vous votre salaire en totalit ?

Total salaire 2003 (e2q07)

File: EMP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 1588
Invalid: 6

Literal question

Avez-vous reu la totalit de votre salaire des 12 mois en 2003?

Post question

Si Oui --> 10

Nb mois de salaire (e2q08)

File: EMP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-99

Valid cases: 312
Invalid: 1282

Literal question

Combien de mois de salaire avez-vous reu?

Compensation (e2q09)

File: EMP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 307
Invalid: 1287

Literal question

Dans le cas o vous n'avez pas reu votre salaire en totalit ou que vous avez des mois d'arrirs, avez-vous reu une compensation subsquente les mois suivants?

Subvention/Voyage (e2q10a)

File: EMP

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 0-999999

Valid cases: 1591
Invalid: 3
Minimum: 0
Maximum: 999999
Mean: 5137.6
Standard deviation: 56452

Literal question

Combien recevez-vous, en moyenne, des sources suivantes par mois?

(a) Subventions de voyage / mission

Bonus (e2q10b)

File: EMP

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 0-999999

Valid cases: 1591
Invalid: 3

Literal question

Combien recevez-vous, en moyenne, des sources suivantes par mois?

(b) Bonus du Comit de sant ou de gestion

Don du CS (e2q10c)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-999999

Valid cases: 1591
 Invalid: 3

Literal question

Combien recevez-vous, en moyenne, des sources suivantes par mois?
 (c) Dons en nature (nourriture et médicaments) du Centre de Santé

Dons patients (e2q10d)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-999999

Valid cases: 1591
 Invalid: 3

Literal question

Combien recevez-vous, en moyenne, des sources suivantes par mois?
 (d) Dons en nature et autres paiements directs des patients

Subventions ONGs (e2q10e)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-999999

Valid cases: 1591
 Invalid: 3

Literal question

Combien recevez-vous, en moyenne, des sources suivantes par mois?
 (e) Subventions d'ONGs

Subventions Bailleurs (e2q10f)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-999999

Valid cases: 1591
 Invalid: 3

Literal question

Combien recevez-vous, en moyenne, des sources suivantes par mois?
 (f) Subventions de Bailleurs de Fonds

Subventions Communaut (e2q10g)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-999999

Valid cases: 1591
 Invalid: 3

Literal question

Combien recevez-vous, en moyenne, des sources suivantes par mois?
 (g) Subventions de la Communaut

Autre (e2q10h)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-999999

Valid cases: 1493
 Invalid: 101

Literal question

Combien recevez-vous, en moyenne, des sources suivantes par mois?
 (g) Autre_(specifiez)_____

Nom autre source (e2q10ha)

File: EMP

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 62
 Invalid: 0

Literal question

Combien recevez-vous, en moyenne, des sources suivantes par mois?

Maison du centre (e2q11)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 1591
 Invalid: 3

Literal question

Vivez-vous dans une maison qui appartient au Centre de sant?

Post question

Si oui --> 13

Loyer (e2q12)

File: EMP

Overview

Type: Continuous	Valid cases: 1360
Format: numeric	Invalid: 234
Width: 12	Minimum: 0
Decimals: 0	Maximum: 9999999
Range: 0-9999999	Mean: 28404.2
	Standard deviation: 469960.7

Literal question

Sinon, quel montant payez-vous comme loyer? ('CFA)

Post question

Mettre 0 si aucun loyer n'est pay.

Soins sant (e2q13a)

File: EMP

Overview

Type: Discrete	Valid cases: 1591
Format: numeric	Invalid: 3
Width: 8	
Decimals: 0	
Range: 1-9	

Literal question

Recevez-vous certaines des gratuits suivantes en raison de votre travail ce Centre de sant?

(a) Soins de sant gratuits

Mdicaments (e2q13b)

File: EMP

Overview

Type: Discrete	Valid cases: 1591
Format: numeric	Invalid: 3
Width: 8	
Decimals: 0	
Range: 1-9	

Literal question

Recevez-vous certaines des gratuits suivantes en raison de votre travail ce Centre de sant?

(b) Mdicaments gratuits

Nourriture (e2q13c)

File: EMP

Overview

Type: Discrete	Valid cases: 1591
Format: numeric	Invalid: 3
Width: 8	
Decimals: 0	
Range: 1-9	

Literal question

Recevez-vous certaines des gratuits suivantes en raison de votre travail ce Centre de sant?

(c) Nourriture gratuite

Ecolage (e2q13d)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 1591
 Invalid: 3

Literal question

Recevez-vous certaines des gratuits suivantes en raison de votre travail ce Centre de sant?
 (d) Ecolage gratuit pour les enfants

Autres (e2q13e)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 1421
 Invalid: 173

Literal question

Recevez-vous certaines des gratuits suivantes en raison de votre travail ce Centre de sant?
 (e) Autre_(specifiez)_____

Nom autre gratuit (e2q13ea)

File: EMP

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 40
 Invalid: 0

Literal question

Recevez-vous certaines des gratuits suivantes en raison de votre travail ce Centre de sant?

Autre Activit (e2q14)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 1590
 Invalid: 4

Literal question

Compltez-vous votre revenu par des activits hors du Centre de Sant?

Post question

Si Non --> 18

Emploi agricole (e2q15a)

File: EMP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 307
Invalid: 1287

Literal question

Quelle sorte de travail faites-vous en dehors du Centre?

(a) Emploi agricole salari

Travail CS/Clinique (e2q15b)

File: EMP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 307
Invalid: 1287

Literal question

Quelle sorte de travail faites-vous en dehors du Centre?

(b) Travail dans un Centre de Sant/ Clinique priv

Soins payants (e2q15c)

File: EMP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 307
Invalid: 1287

Literal question

Quelle sorte de travail faites-vous en dehors du Centre?

(c) Donne des soins de sant payants hors du Centre

Vente mdicaments (e2q15d)

File: EMP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 307
Invalid: 1287

Literal question

Quelle sorte de travail faites-vous en dehors du Centre?

(d) Ventes de mdicaments

Autres(...) (e2q15e)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 291
 Invalid: 1303

Literal question

Quelle sorte de travail faites-vous en dehors du Centre?
 (e) Autre_(specifiez)_____

Nom autre travail (e2q15ea)

File: EMP

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 136
 Invalid: 0

Literal question

Quelle sorte de travail faites-vous en dehors du Centre?

Nb heures (e2q16)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-999

Valid cases: 309
 Invalid: 1285

Literal question

Environ combien d'heures par semaine travaillez-vous en dehors du Centre ?

Revenu hors CS (e2q17)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-9999999

Valid cases: 308
 Invalid: 1286

Literal question

A peu prs combien tirez-vous de ces activits hors du Centre de Sant par semaine? (CFA)

Champ (e2q18)

File: EMP

Overview

Champ (e2q18)

File: EMP

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 1591
Invalid: 3

Literal question

Possédez-vous un champ ?

Post question

Si Non --> 22

Consommation (e2q19)

File: EMP

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-9

Valid cases: 721
Invalid: 873

Literal question

A peu près quelle proportion de ce que vous produisez dans votre champ consommez-vous chaque mois?

Vente production (e2q20)

File: EMP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 721
Invalid: 873

Literal question

Vendez-vous une partie de votre production?

Post question

Si Non --> 22

Montant Vente (e2q21)

File: EMP

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 0-999999

Valid cases: 291
Invalid: 1303

Literal question

A peu près quel montant tirez-vous de la vente de ces produits chaque mois ? (CFA)

Autre salari (e2q22)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 1591
 Invalid: 3

Literal question

Un autre membre de votre mnage gagne-t-il un revenu quelconque?

Post question

Si Non --> 24

Salaires autres (e2q23)

File: EMP

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 8-9999999

Valid cases: 534
 Invalid: 1060
 Minimum: 8
 Maximum: 9999999
 Mean: 3558518.4
 Standard deviation: 4271865.5

Literal question

A peu prs combien les autres membres de votre mnage gagnent-ils chaque mois? (CFA)

Post question

Si Ne sait pas: NSP

Voiture (e2q24a)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 1591
 Invalid: 3

Literal question

Vous ou un membre quelconque de votre mnage possde-t-il un de ces biens?
 (a) Voiture /camionnette

Motocyclette (e2q24b)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 1591
 Invalid: 3

Literal question

Motocyclette (e2q24b)

File: EMP

Vous ou un membre quelconque de votre ménage possèdait-il un de ces biens?
(b) Motocyclette

Bicyclette (e2q24c)

File: EMP

Overview

Type: Discrete	Valid cases: 1591
Format: numeric	Invalid: 3
Width: 8	
Decimals: 0	
Range: 1-9	

Literal question

Vous ou un membre quelconque de votre ménage possèdait-il un de ces biens?
(c) Bicyclette

Lit/Matelas (e2q24d)

File: EMP

Overview

Type: Discrete	Valid cases: 1591
Format: numeric	Invalid: 3
Width: 8	
Decimals: 0	
Range: 1-9	

Literal question

Vous ou un membre quelconque de votre ménage possèdait-il un de ces biens?
(d) Lit ou matelas

Radio (e2q24e)

File: EMP

Overview

Type: Discrete	Valid cases: 1591
Format: numeric	Invalid: 3
Width: 8	
Decimals: 0	
Range: 1-9	

Literal question

Vous ou un membre quelconque de votre ménage possèdait-il un de ces biens?
(e) Radio

Montre (e2q24f)

File: EMP

Overview

Montre (e2q24f)

File: EMP

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 1591
 Invalid: 3

Literal question

Vous ou un membre quelconque de votre ménage possèdè-t-il un de ces biens?
 (f) Montre

Machine coudre (e2q24g)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 1591
 Invalid: 3

Literal question

Vous ou un membre quelconque de votre ménage possèdè-t-il un de ces biens?
 (g) Machine coudre

Pole (e2q24h)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 1591
 Invalid: 3

Literal question

Vous ou un membre quelconque de votre ménage possèdè-t-il un de ces biens?
 (h) Pole lectrique ou gaz

Tlvision (e2q24i)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 1591
 Invalid: 3

Literal question

Vous ou un membre quelconque de votre ménage possèdè-t-il un de ces biens?
 (i) Tlvision

Frigo (e2q24j)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 1591
 Invalid: 3

Literal question

Vous ou un membre quelconque de votre ménage possèdè-t-il un de ces biens?
 (j) Frigidaire/ conglateur

Fer repasser (e2q24k)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 1589
 Invalid: 5

Literal question

Vous ou un membre quelconque de votre ménage possèdè-t-il un de ces biens?
 (k) Fer repasser lectrique/charbon

Murs (e2q25)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 1-9

Valid cases: 1591
 Invalid: 3

Literal question

De quoi sont faits les murs de votre habitat?

Nom mur (e2q25a)

File: EMP

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 20
 Invalid: 0

Mode Eclairage (e2q26)

File: EMP

Overview

Mode Eclairage (e2q26)

File: EMP

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-9

Valid cases: 1591
Invalid: 3

Literal question

Mode d'eclairage

Nom eclairage (e2q26a)

File: EMP

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 28
Invalid: 0

Toit (e2q27)

File: EMP

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-9

Valid cases: 1591
Invalid: 3

Literal question

Caractéristiques du logement : Toit

Nom toit (e2q27a)

File: EMP

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 183
Invalid: 0

Sol (e2q28)

File: EMP

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-9

Valid cases: 1591
Invalid: 3

Literal question

Caractéristiques du logement : Sol

Nom sol (e2q28a)

File: EMP

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 3
 Invalid: 0

Source Eau (e2q29)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 1-9

Valid cases: 1591
 Invalid: 3

Literal question

Source d'eau

Nom eau (e2q29a)

File: EMP

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 111
 Invalid: 0

Type Toilette (e2q30)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-9

Valid cases: 1591
 Invalid: 3

Literal question

Type de toilette

Combustible (e2q31)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-9

Valid cases: 1591
 Invalid: 3

Literal question

Source de combustible

Nom combustible (e2q31a)

File: EMP

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 4
 Invalid: 0

Formation 2003 (e2q32)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 1590
 Invalid: 4

Literal question

Avez-vous eu une formation en 2003?

Post question

Si Non --> 37

Assurer formation (e2q33)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-9

Valid cases: 404
 Invalid: 1190

Literal question

Qui a assuré la formation?

Nom financeur (e2q33a)

File: EMP

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 57
 Invalid: 0

Lieu de formation (e2q34)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 1-9

Valid cases: 401
 Invalid: 1193

Lieu de formation (e2q34)

File: EMP

Literal question

O avez-vous reu cette formation?

Vaccination (e2q35a)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 397
 Invalid: 1197

Literal question

Sur quels thmes la formation a-t-elle port?
 (a) Vaccination/ Gestion de la Chane de Froid

T/D infection resp. (e2q35b)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 396
 Invalid: 1198

Literal question

Sur quels thmes la formation a-t-elle port?
 (b) Traitement /diagnostic des Infections Respiratoires Aigus

T/D diarrhe (e2q35c)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 395
 Invalid: 1199

Literal question

Sur quels thmes la formation a-t-elle port?
 (c) Traitement /diagnostic de la diarrhe

T/D malaria (e2q35d)

File: EMP

Overview

T/D malaria (e2q35d)

File: EMP

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 394
 Invalid: 1200

Literal question

Sur quels thèmes la formation a-t-elle porté?
 (d) Traitement /diagnostic de la malaria

Nutrition (e2q35e)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 394
 Invalid: 1200

Literal question

Sur quels thèmes la formation a-t-elle porté?
 (e) Nutrition

Sant maternelle (e2q35f)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 394
 Invalid: 1200

Literal question

Sur quels thèmes la formation a-t-elle porté?
 (f) Soins de la mère/ santé maternelle

Planning familial (e2q35g)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 394
 Invalid: 1200

Literal question

Sur quels thèmes la formation a-t-elle porté?
 (g) Planning Familial

Usage/Gestion (e2q35h)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 394
 Invalid: 1200

Literal question

Sur quels thmes la formation a-t-elle port?
 (h) Usage et Gestion des Stocks de Mdicaments

MST ou VIH/SIDA (e2q35i)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 394
 Invalid: 1200

Literal question

Sur quels thmes la formation a-t-elle port?
 (i) ISTs ou VIH / SIDA

Autres (e2q35j)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 346
 Invalid: 1248

Literal question

Sur quels thmes la formation a-t-elle port?
 (j) Autre _prcisez) _____

Nom autre thme (e2q35ja)

File: EMP

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 212
 Invalid: 0

Literal question

Sur quels thmes la formation a-t-elle port?

Decider formation (e2q36)

File: EMP

Decider formation (e2q36)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0-9

Valid cases: 484
 Invalid: 1110

Literal question

Qui a dcid de cette formation?

Nom decider formation (e2q36a)

File: EMP

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 42
 Invalid: 0

Sensation (e2q37)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 1588
 Invalid: 6

Literal question

Comment vous sentez-vous en travaillant dans ce Centre de Sant?

Travailler ailleurs (e2q38)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 1531
 Invalid: 63

Literal question

Si vous le pouviez, seriez-vous parti travailler dans un autre Centre?

Post question

Si Non --> FIN

Environnement (e2q39a)

File: EMP

Overview

Environnement (e2q39a)

File: EMP

Type: Discrete
Format: numeric
Width: 15
Decimals: 0
Range: 1-9

Valid cases: 803
Invalid: 791

Literal question

Quelles sont les raisons les plus importantes qui motivent votre envie de partir?
(a) Je n'aime pas mon environnement de travail (autres collègues, gestionnaire, etc.)

Mésentente (e2q39b)

File: EMP

Overview

Type: Discrete
Format: numeric
Width: 15
Decimals: 0
Range: 1-9

Valid cases: 803
Invalid: 791

Literal question

Quelles sont les raisons les plus importantes qui motivent votre envie de partir?
(b) Je ne m'entends pas avec les gens de la Communauté

Manque de services (e2q39c)

File: EMP

Overview

Type: Discrete
Format: numeric
Width: 15
Decimals: 0
Range: 1-9

Valid cases: 803
Invalid: 791

Literal question

Quelles sont les raisons les plus importantes qui motivent votre envie de partir?
(c) Manque de services (coles, eau, électricité, etc.)

Habitat délabré (e2q39d)

File: EMP

Overview

Type: Discrete
Format: numeric
Width: 15
Decimals: 0
Range: 1-9

Valid cases: 803
Invalid: 791

Literal question

Quelles sont les raisons les plus importantes qui motivent votre envie de partir?
(d) Habitat délabré

Famille (e2q39e)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-9

Valid cases: 803
 Invalid: 791

Literal question

Quelles sont les raisons les plus importantes qui motivent votre envie de partir?

(e) Veux vivre prs de la famille et des amis

Gagner argent (e2q39f)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-9

Valid cases: 803
 Invalid: 791

Literal question

Quelles sont les raisons les plus importantes qui motivent votre envie de partir?

(f) Dsire avoir de meilleures opportunités de gagner de l'argent

Gagner formation (e2q39g)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-9

Valid cases: 803
 Invalid: 791

Literal question

Quelles sont les raisons les plus importantes qui motivent votre envie de partir?

(g) Dsire avoir de meilleures opportunités de recevoir des formations

Ville ou cits (e2q39h)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-9

Valid cases: 803
 Invalid: 791

Literal question

Quelles sont les raisons les plus importantes qui motivent votre envie de partir?

(h) Veux vivre prs des villes et des cits

Autres (...) (e2q39i)

File: EMP

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-9

Valid cases: 780
 Invalid: 814

Literal question

Quelles sont les raisons les plus importantes qui motivent votre envie de partir?

(i) Autre_(prcisez)_____

Nom autre raison depart (e2q39ia)

File: EMP

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 234
 Invalid: 0

Literal question

Quelles sont les raisons les plus importantes qui motivent votre envie de partir?

(ID)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1011001-18143019

Valid cases: 281
 Invalid: 0
 Minimum: 1011001
 Maximum: 18143019
 Mean: 11008593.5
 Standard deviation: 4228383.7

Dlglation (coded)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-18

Valid cases: 281
 Invalid: 0

Ancien Prfecture (codeap)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-14

Valid cases: 281
 Invalid: 0

District Sanitaire (codeds)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-4

Valid cases: 281
 Invalid: 0

Centre de Sant (codecs)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-47

Valid cases: 281
 Invalid: 0
 Minimum: 1
 Maximum: 47
 Mean: 13.4
 Standard deviation: 10.7

Appartenance (s0q9)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 1-9

Valid cases: 281
 Invalid: 0

Libelle autre appartenance (s0q9a)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 3
 Invalid: 0

Jour 1re Visite (s0q12j)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-31

Valid cases: 281
 Invalid: 0
 Minimum: 1
 Maximum: 31
 Mean: 16.4
 Standard deviation: 8.9

Mois 1re Visite (s0q12m)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 5-7

Valid cases: 281
 Invalid: 0

Heure dbut 1re Visite (s0q12dh)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 6-21

Valid cases: 281
 Invalid: 0

Minutes dbut 1re Visite (s0q12dm)

File: CS

Overview

Type: Continuous	Valid cases: 281
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 59
Range: 0-59	Mean: 26.5
	Standard deviation: 18.1

Heure Fin 1re Visite (s0q12fh)

File: CS

Overview

Type: Discrete	Valid cases: 281
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-21	

Minutes Fin 1re Visite (s0q12fm)

File: CS

Overview

Type: Continuous	Valid cases: 281
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 59
Range: 0-59	Mean: 25.3
	Standard deviation: 17.3

Rsultat (s0q12r)

File: CS

Overview

Type: Discrete	Valid cases: 281
Format: numeric	Invalid: 0
Width: 17	
Decimals: 0	
Range: 1-6	

Jour 2 Visite (s0q13j)

File: CS

Overview

Type: Continuous	Valid cases: 38
Format: numeric	Invalid: 243
Width: 8	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 14.1
	Standard deviation: 8

Mois 2 Visite (s0q13m)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 5-7

Valid cases: 38
 Invalid: 243

Heure dbut 2 Visite (s0q13dh)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 5-16

Valid cases: 38
 Invalid: 243

Minutes dbut 2 Visite (s0q13dm)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-50

Valid cases: 38
 Invalid: 243
 Minimum: 0
 Maximum: 50
 Mean: 22.8
 Standard deviation: 16.2

Heure Fin 2 Visite (s0q13fh)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-17

Valid cases: 38
 Invalid: 243

Minutes Fin 2 Visite (s0q13fm)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-55

Valid cases: 38
 Invalid: 243
 Minimum: 0
 Maximum: 55
 Mean: 29.3
 Standard deviation: 18.5

Rultat 2 Visite (s0q13r)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 1-6

Valid cases: 38
 Invalid: 243

Anne cration (s1q01)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1882-9999

Valid cases: 281
 Invalid: 0

Source financement (s1q02)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-9

Valid cases: 281
 Invalid: 0

Nom financeur (s1q02a)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 237
 Invalid: 0

Rnovation? (s1q03)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 281
 Invalid: 0

Mois rnovation (s1q04a)

File: CS

Mois rnovation (s1q04a)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-99

Valid cases: 134
 Invalid: 147

An rnovation (s1q04b)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1960-9999

Valid cases: 134
 Invalid: 147

Source Rnovation (s1q05)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-9

Valid cases: 134
 Invalid: 147

Nom renovateur (s1a05a)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 114
 Invalid: 0

Population (s1q06)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 300-888888

Valid cases: 281
 Invalid: 0
 Minimum: 300
 Maximum: 888888
 Mean: 102152.7
 Standard deviation: 256846.2

Superficie (s1q07)

File: CS

Overview

Type: Continuous	Valid cases: 281
Format: numeric	Invalid: 0
Width: 12	Minimum: 2
Decimals: 0	Maximum: 888888
Range: 2-888888	Mean: 487380.8
	Standard deviation: 442922.3

Lits maternit (s1q08a)

File: CS

Overview

Type: Discrete	Valid cases: 281
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-18	

Lits autres permanents (s1q08b)

File: CS

Overview

Type: Continuous	Valid cases: 281
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 130
Range: 0-130	Mean: 1.3
	Standard deviation: 8.4

Lits temporaires (s1q08c)

File: CS

Overview

Type: Discrete	Valid cases: 281
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-15	

Logements (s1q09)

File: CS

Overview

Type: Discrete	Valid cases: 281
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-15	

Accs eau potable (s1q10)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 281
 Invalid: 0

Source d'eau (s1q11)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-5

Valid cases: 184
 Invalid: 97

Nom autre source eau (s1q11a)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 4
 Invalid: 0

Temps (s1q12)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-45

Valid cases: 184
 Invalid: 97
 Minimum: 0
 Maximum: 45
 Mean: 2
 Standard deviation: 5.5

Disponibilit (s1q13)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-5

Valid cases: 184
 Invalid: 97

Electricité? (s1q14)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 281
 Invalid: 0

Propre generateur (s1q15a)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 96
 Invalid: 185
 Minimum: 0
 Maximum: 99
 Mean: 4.9
 Standard deviation: 11.7

Energie Solaire (s1q15b)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 96
 Invalid: 185
 Minimum: 0
 Maximum: 99
 Mean: 3.6
 Standard deviation: 11.7

Electricité publique (s1q15c)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 96
 Invalid: 185
 Minimum: 0
 Maximum: 99
 Mean: 4.3
 Standard deviation: 13.7

Evacuation déchets (s1q16)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-5

Valid cases: 281
 Invalid: 0

Nom autre systeme dechets (s1q16a)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 8
 Invalid: 0

Evacuation eau sale (s1q17)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-4

Valid cases: 281
 Invalid: 0

Nom autre systeme eau (s1q17a)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 10
 Invalid: 0

Pharmacie? (s1q18)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 280
 Invalid: 1

Moyens de transport? (s1q19)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 281
 Invalid: 0

Type de moyen de transport (s1q20)

File: CS

Overview

Type de moyen de transport (s1q20)

File: CS

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-9

Valid cases: 147
 Invalid: 134

Nom autre moyen transport (s1q20a)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 30
 Invalid: 0

Accs au moyens de transport (s1q21)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 1-9

Valid cases: 147
 Invalid: 134

Tlphone (s1q22)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 281
 Invalid: 0

Disponibilit contact tlphonique (s1q23)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-5

Valid cases: 41
 Invalid: 240

Poste-Radio? (s1q24)

File: CS

Overview

Poste-Radio? (s1q24)

File: CS

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-5

Valid cases: 281
Invalid: 0

Disponibilit contact radiophonique (s1q25)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 15
Decimals: 0
Range: 1-5

Valid cases: 25
Invalid: 256

Hr taxi capitale SS (s1q26a1)

File: CS

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-60

Valid cases: 281
Invalid: 0
Minimum: 0
Maximum: 60
Mean: 2.8
Standard deviation: 7.7

Mn taxi capitale SS (s1q26a2)

File: CS

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-50

Valid cases: 281
Invalid: 0
Minimum: 0
Maximum: 50
Mean: 7.9
Standard deviation: 13.4

Hr taxi capitale SP (s1q26b1)

File: CS

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-88

Valid cases: 281
Invalid: 0
Minimum: 0
Maximum: 88
Mean: 7.3
Standard deviation: 18.4

Mn taxi capitale SP (s1q26b2)

File: CS

Overview

Type: Continuous	Valid cases: 281
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 88
Range: 0-88	Mean: 12.3
	Standard deviation: 20.7

Hr taxi district SS (s1q27a1)

File: CS

Overview

Type: Continuous	Valid cases: 281
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	Mean: 2.1
	Standard deviation: 7.2

Mn taxi district SS (s1q27a2)

File: CS

Overview

Type: Continuous	Valid cases: 281
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 12.9
	Standard deviation: 14.5

Hr taxi district SP (s1q27b1)

File: CS

Overview

Type: Continuous	Valid cases: 281
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 88
Range: 0-88	Mean: 6.7
	Standard deviation: 18

Mn taxi district SP (s1q27b2)

File: CS

Overview

Mn taxi district SP (s1q27b2)

File: CS

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-88

Valid cases: 281
 Invalid: 0
 Minimum: 0
 Maximum: 88
 Mean: 14.8
 Standard deviation: 19.5

Heure cole primaire (s1q28a)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 281
 Invalid: 0

Minutes cole primaire (s1q28b)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 281
 Invalid: 0

Heure march (s1q29a)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 281
 Invalid: 0

Minutes march (s1q29b)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 281
 Invalid: 0

Destination cas d'urgence (s1q30)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-4

Valid cases: 281
 Invalid: 0

Nom autre dest. urgence (s1q30a)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 69
 Invalid: 0

Hr taxi str ref SS (s1q31a1)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-60

Valid cases: 281
 Invalid: 0
 Minimum: 0
 Maximum: 60
 Mean: 2.2
 Standard deviation: 7.3

Mn taxi str ref SS (s1q31a2)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-50

Valid cases: 281
 Invalid: 0
 Minimum: 0
 Maximum: 50
 Mean: 13.5
 Standard deviation: 14.5

Hr taxi str ref SP (s1q31b1)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-88

Valid cases: 281
 Invalid: 0
 Minimum: 0
 Maximum: 88
 Mean: 7
 Standard deviation: 18.5

Mn taxi str ref SP (s1q31b2)

File: CS

Overview

Type: Continuous	Valid cases: 281
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 88
Range: 0-88	Mean: 17.2
	Standard deviation: 20.1

Nb de jours d'ouverture (s1q33)

File: CS

Overview

Type: Discrete	Valid cases: 280
Format: numeric	Invalid: 1
Width: 8	
Decimals: 0	
Range: 1-7	

Jour semaine A (s1q34aa)

File: CS

Overview

Type: Discrete	Valid cases: 281
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-18	

Jour semaine B (s1q34ab)

File: CS

Overview

Type: Continuous	Valid cases: 281
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 45
Range: 0-45	Mean: 9.7
	Standard deviation: 14.1

Jour semaine C (s1q34ac)

File: CS

Overview

Type: Discrete	Valid cases: 281
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 6-24	

Jour semaine D (s1q34ad)

File: CS

Overview

Type: Continuous	Valid cases: 281
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	Mean: 5.9
	Standard deviation: 11.9

Jour semaine E (s1q34ae)

File: CS

Overview

Type: Continuous	Valid cases: 241
Format: numeric	Invalid: 40
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 68.7
	Standard deviation: 41

Jour semaine F (s1q34af)

File: CS

Overview

Type: Continuous	Valid cases: 241
Format: numeric	Invalid: 40
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 66.4
	Standard deviation: 44.8

Jour semaine G (s1q34ag)

File: CS

Overview

Type: Continuous	Valid cases: 241
Format: numeric	Invalid: 40
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 70.3
	Standard deviation: 39.7

Jour semaine H (s1q34ah)

File: CS

Overview

Jour semaine H (s1q34ah)

File: CS

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-99

Valid cases: 241
Invalid: 40
Minimum: 0
Maximum: 99
Mean: 66.6
Standard deviation: 44.7

Samedi A (s1q34ba)

File: CS

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-99

Valid cases: 281
Invalid: 0
Minimum: 0
Maximum: 99
Mean: 13.4
Standard deviation: 23.1

Samedi B (s1q34bb)

File: CS

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-99

Valid cases: 281
Invalid: 0
Minimum: 0
Maximum: 99
Mean: 14.9
Standard deviation: 26.3

Samedi C (s1q34bc)

File: CS

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-99

Valid cases: 281
Invalid: 0
Minimum: 0
Maximum: 99
Mean: 19
Standard deviation: 21.7

Samedi D (s1q34bd)

File: CS

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-99

Valid cases: 281
Invalid: 0
Minimum: 0
Maximum: 99
Mean: 11
Standard deviation: 26

Samedi E (s1q34be)

File: CS

Overview

Type: Continuous	Valid cases: 240
Format: numeric	Invalid: 41
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 71.6
	Standard deviation: 40.1

Samedi F (s1q34bf)

File: CS

Overview

Type: Continuous	Valid cases: 240
Format: numeric	Invalid: 41
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 69.5
	Standard deviation: 44

Samedi G (s1q34bg)

File: CS

Overview

Type: Continuous	Valid cases: 240
Format: numeric	Invalid: 41
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 72.3
	Standard deviation: 39.4

Samedi H (s1q34bh)

File: CS

Overview

Type: Continuous	Valid cases: 240
Format: numeric	Invalid: 41
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 70.3
	Standard deviation: 43

Dimanche A (s1q34ca)

File: CS

Overview

Dimanche A (s1q34ca)

File: CS

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 255
 Invalid: 26
 Minimum: 0
 Maximum: 99
 Mean: 54.8
 Standard deviation: 45.8

Dimanche B (s1q34cb)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 255
 Invalid: 26
 Minimum: 0
 Maximum: 99
 Mean: 54.6
 Standard deviation: 46.8

Dimanche C (s1q34cc)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 255
 Invalid: 26
 Minimum: 0
 Maximum: 99
 Mean: 57.1
 Standard deviation: 43.5

Dimanche D (s1q34cd)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 255
 Invalid: 26
 Minimum: 0
 Maximum: 99
 Mean: 52.9
 Standard deviation: 48.2

Dimanche E (s1q34ce)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 236
 Invalid: 45
 Minimum: 0
 Maximum: 99
 Mean: 76.2
 Standard deviation: 38.2

Dimanche F (s1q34cf)

File: CS

Overview

Type: Continuous	Valid cases: 236
Format: numeric	Invalid: 45
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 74.4
	Standard deviation: 41.5

Dimanche G (s1q34cg)

File: CS

Overview

Type: Continuous	Valid cases: 236
Format: numeric	Invalid: 45
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 76.4
	Standard deviation: 37.8

Dimanche H (s1q34ch)

File: CS

Overview

Type: Continuous	Valid cases: 236
Format: numeric	Invalid: 45
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 74.2
	Standard deviation: 41.7

Travail hors heure (s1q35)

File: CS

Overview

Type: Discrete	Valid cases: 281
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-9	

Mq mdicaments (s1q36a)

File: CS

Overview

Type: Discrete	Valid cases: 281
Format: numeric	Invalid: 0
Width: 15	
Decimals: 0	
Range: 1-5	

Mq autres produits (s1q36b)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-5

Valid cases: 281
 Invalid: 0

Mq Persl qualifi (s1q36c)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-5

Valid cases: 281
 Invalid: 0

Mq Equipement (s1q36d)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-5

Valid cases: 281
 Invalid: 0

Mq Eau potable (s1q36e)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-5

Valid cases: 281
 Invalid: 0

Mq Electricit (s1q36f)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-5

Valid cases: 281
 Invalid: 0

Mq Coordination (s1q36g)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-9

Valid cases: 281
 Invalid: 0

Mq Moyens financiers (s1q36h)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-5

Valid cases: 281
 Invalid: 0

Mq Suivi (s1q36i)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-5

Valid cases: 281
 Invalid: 0

Trop lourde supervision (s1q36j)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-5

Valid cases: 281
 Invalid: 0

Dmotivation (s1q36k)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-9

Valid cases: 281
 Invalid: 0

Ngligence des malades (s1q36l)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-5

Valid cases: 281
 Invalid: 0

Autres(prciser) (s1q36m)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-9

Valid cases: 267
 Invalid: 14

Nom autre contrainte (s1q36m1)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 58
 Invalid: 0

Nom Centre/Hopital (s1q32a_01)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 280
 Invalid: 0

Type de centre (s1q32b_01)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-5

Valid cases: 115
 Invalid: 166

Appartenance (s1q32c_01)

File: CS

Overview

Appartenance (s1q32c_01)

File: CS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-5

Valid cases: 115
 Invalid: 166

Nom Centre/Hopital (s1q32a_02)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 69
 Invalid: 0

Type de centre (s1q32b_02)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-5

Valid cases: 69
 Invalid: 212

Appartenance (s1q32c_02)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-5

Valid cases: 69
 Invalid: 212

Nom Centre/Hopital (s1q32a_03)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 40
 Invalid: 0

Type de centre (s1q32b_03)

File: CS

Overview

Type de centre (s1q32b_03)

File: CS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-5

Valid cases: 40
 Invalid: 241

Appartenance (s1q32c_03)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-4

Valid cases: 40
 Invalid: 241

Nom Centre/Hopital (s1q32a_04)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 20
 Invalid: 0

Type de centre (s1q32b_04)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-5

Valid cases: 20
 Invalid: 261

Appartenance (s1q32c_04)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 20
 Invalid: 261

Nom Centre/Hopital (s1q32a_05)

File: CS

Overview

Nom Centre/Hopital (s1q32a_05)

File: CS

Type: Discrete
Format: character
Width: 25

Valid cases: 12
Invalid: 0

Type de centre (s1q32b_05)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-4

Valid cases: 12
Invalid: 269

Appartenance (s1q32c_05)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-5

Valid cases: 12
Invalid: 269

Nom Centre/Hopital (s1q32a_06)

File: CS

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 7
Invalid: 0

Type de centre (s1q32b_06)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-4

Valid cases: 7
Invalid: 274

Appartenance (s1q32c_06)

File: CS

Overview

Appartenance (s1q32c_06)

File: CS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 7
 Invalid: 274

Nom Centre/Hopital (s1q32a_07)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 3
 Invalid: 0

Type de centre (s1q32b_07)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 3
 Invalid: 278

Appartenance (s1q32c_07)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 3
 Invalid: 278

Nom Centre/Hopital (s1q32a_08)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 0
 Invalid: 0

Type de centre (s1q32b_08)

File: CS

Overview

Type de centre (s1q32b_08)

File: CS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 281

Appartenance (s1q32c_08)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 281

Nom Centre/Hopital (s1q32a_09)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 0
 Invalid: 0

Type de centre (s1q32b_09)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 281

Appartenance (s1q32c_09)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 281

Nom Centre/Hopital (s1q32a_10)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 0
 Invalid: 0

Type de centre (s1q32b_10)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 281

Appartenance (s1q32c_10)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 281

Nom Centre/Hopital (s1q32a_11)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 0
 Invalid: 0

Type de centre (s1q32b_11)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 281

Appartenance (s1q32c_11)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 281

Nom Centre/Hopital (s1q32a_12)

File: CS

Overview

Nom Centre/Hopital (s1q32a_12)

File: CS

Type: Discrete
Format: character
Width: 25

Valid cases: 0
Invalid: 0

Type de centre (s1q32b_12)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 281

Appartenance (s1q32c_12)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 281

Nom Centre/Hopital (s1q32a_13)

File: CS

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 0
Invalid: 0

Type de centre (s1q32b_13)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 281

Appartenance (s1q32c_13)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 281

Nom Centre/Hopital (s1q32a_14)

File: CS

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 0
Invalid: 0

Type de centre (s1q32b_14)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 281

Appartenance (s1q32c_14)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 281

Test SIDA (s2q01)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 281
Invalid: 0

Test anonyme? (s2q02)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 16
Invalid: 265

Prix du test (s2q03)

File: CS

Overview

Prix du test (s2q03)

File: CS

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8000

Valid cases: 16
Invalid: 265
Minimum: 0
Maximum: 8000
Mean: 2718.8
Standard deviation: 2943.7

Test Trim 1 (s2q04a)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-9999

Valid cases: 16
Invalid: 265

Test Trim 2 (s2q04b)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-9999

Valid cases: 16
Invalid: 265

Test Trim 3 (s2q04c)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-9999

Valid cases: 16
Invalid: 265

Test Trim 4 (s2q04d)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-9999

Valid cases: 16
Invalid: 265

Tranfert centre spcialis (s2q05a)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 281
Invalid: 0

Conseils (s2q05b)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 281
Invalid: 0

Prvention (s2q05c)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 281
Invalid: 0

Test tuberculose (s2q05d)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 281
Invalid: 0

Autres IST (s2q05e)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 281
Invalid: 0

Soins palliatifs (s2q05f)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 281
 Invalid: 0

Autres mesures (s2q05g)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 252
 Invalid: 29

Nom autre mesure (s2q05ga)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 22
 Invalid: 0

Population (s2q06a)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-49

Valid cases: 281
 Invalid: 0
 Minimum: 0
 Maximum: 49
 Mean: 1.6
 Standard deviation: 4.5

Femmes libres (s2q06b)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-200

Valid cases: 281
 Invalid: 0
 Minimum: 0
 Maximum: 200
 Mean: 1.3
 Standard deviation: 12.1

Jeunesse (s2q06c)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-18

Valid cases: 281
 Invalid: 0

Autres cibles (s2q06d)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 256
 Invalid: 25
 Minimum: 0
 Maximum: 9999
 Mean: 2156.1
 Standard deviation: 4111.6

Nom autre cible (s2q06da)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 11
 Invalid: 0

Prix carnet (s3q01)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-77777

Valid cases: 281
 Invalid: 0
 Minimum: 0
 Maximum: 77777
 Mean: 417.7
 Standard deviation: 4643.7

Adulte 1 (s3q2a1)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-7777

Valid cases: 281
 Invalid: 0
 Minimum: 0
 Maximum: 7777
 Mean: 445.4
 Standard deviation: 1158.5

Adulte 2 (s3q2a2)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-7

Valid cases: 281
Invalid: 0

Adulte 3 (s3q2a3)

File: CS

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-90

Valid cases: 281
Invalid: 0
Minimum: 1
Maximum: 90
Mean: 33.8
Standard deviation: 28.6

Adulte 4 (s3q2a4)

File: CS

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-77

Valid cases: 281
Invalid: 0
Minimum: 1
Maximum: 77
Mean: 60.2
Standard deviation: 30.8

Adulte 5 (s3q2a5)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-7

Valid cases: 281
Invalid: 0

Enfants 1 (s3q2b1)

File: CS

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-7777

Valid cases: 281
Invalid: 0
Minimum: 0
Maximum: 7777
Mean: 382.3
Standard deviation: 1116.5

Enfants 2 (s3q2b2)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-7

Valid cases: 281
 Invalid: 0

Enfants 3 (s3q2b3)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-90

Valid cases: 281
 Invalid: 0
 Minimum: 1
 Maximum: 90
 Mean: 34.1
 Standard deviation: 28.5

Enfants 4 (s3q2b4)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-77

Valid cases: 281
 Invalid: 0
 Minimum: 0
 Maximum: 77
 Mean: 59.7
 Standard deviation: 31.2

Enfants 5 (s3q2b5)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-7

Valid cases: 281
 Invalid: 0

Soins prnataux. 1 (s3q2c1)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-7777

Valid cases: 281
 Invalid: 0
 Minimum: 0
 Maximum: 7777
 Mean: 914.8
 Standard deviation: 2150.6

Soins prnataux. 2 (s3q2c2)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-7

Valid cases: 281
 Invalid: 0

Soins prnataux. 3 (s3q2c3)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-77

Valid cases: 281
 Invalid: 0
 Minimum: 1
 Maximum: 77
 Mean: 48.2
 Standard deviation: 30.7

Soins prnataux. 4 (s3q2c4)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-77

Valid cases: 281
 Invalid: 0
 Minimum: 1
 Maximum: 77
 Mean: 63.1
 Standard deviation: 28.6

Soins prnataux 5 (s3q2c5)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-7

Valid cases: 281
 Invalid: 0

Hospitalisation 1 (s3q3a1)

File: CS

Overview

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

Valid cases: 281
 Invalid: 0

Hospitalisation 2 (s3q3a2)

File: CS

Overview

Type: Continuous	Valid cases: 30
Format: numeric	Invalid: 251
Width: 12	Minimum: 0
Decimals: 0	Maximum: 20000
Range: 0-20000	Mean: 3550
	Standard deviation: 4991.1

Hospitalisation 3 (s3q3a3)

File: CS

Overview

Type: Discrete	Valid cases: 31
Format: numeric	Invalid: 250
Width: 8	
Decimals: 0	
Range: 1-2	

Hospitalisation 4 (s3q3a4)

File: CS

Overview

Type: Discrete	Valid cases: 32
Format: numeric	Invalid: 249
Width: 8	
Decimals: 0	
Range: 1-2	

Paludisme 1 (s3q3b1)

File: CS

Overview

Type: Discrete	Valid cases: 281
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-8	

Paludisme 2 (s3q3b2)

File: CS

Overview

Type: Continuous	Valid cases: 267
Format: numeric	Invalid: 14
Width: 12	Minimum: 100
Decimals: 0	Maximum: 35000
Range: 100-35000	Mean: 839.8
	Standard deviation: 2466.2

Paludisme 3 (s3q3b3)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 269
Invalid: 12

Paludisme 4 (s3q3b4)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 268
Invalid: 13

Infect. Resp. 1 (s3q3c1)

File: CS

Overview

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

Valid cases: 281
Invalid: 0

Infect. Resp. 2 (s3q3c2)

File: CS

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 100-45000

Valid cases: 256
Invalid: 25
Minimum: 100
Maximum: 45000
Mean: 822.3
Standard deviation: 2941.7

Infect. Resp. 3 (s3q3c3)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 258
Invalid: 23

Infect. Resp. 4 (s3q3c4)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 257
 Invalid: 24

Diarrhe 1 (s3q3d1)

File: CS

Overview

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

Valid cases: 281
 Invalid: 0

Diarrhe 2 (s3q3d2)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-7000

Valid cases: 263
 Invalid: 18
 Minimum: 1
 Maximum: 7000
 Mean: 666.3
 Standard deviation: 962.2

Diarrhe 3 (s3q3d3)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 265
 Invalid: 16

Diarrhe 4 (s3q3d4)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 264
 Invalid: 17

Diarrhe Inf 1 (s3q3e1)

File: CS

Overview

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

Valid cases: 281
 Invalid: 0

Diarrhe Inf 2 (s3q3e2)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 25-23000

Valid cases: 257
 Invalid: 24
 Minimum: 25
 Maximum: 23000
 Mean: 615
 Standard deviation: 1656.4

Diarrhe Inf 3 (s3q3e3)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 258
 Invalid: 23

Diarrhe Inf 4 (s3q3e4)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 257
 Invalid: 24

Cholra 1 (s3q3f1)

File: CS

Overview

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

Valid cases: 281
 Invalid: 0

Cholra 2 (s3q3f2)

File: CS

Overview

Type: Continuous	Valid cases: 51
Format: numeric	Invalid: 230
Width: 12	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	Mean: 443.3
	Standard deviation: 854.7

Cholra 3 (s3q3f3)

File: CS

Overview

Type: Discrete	Valid cases: 54
Format: numeric	Invalid: 227
Width: 8	
Decimals: 0	
Range: 1-2	

Cholra 4 (s3q3f4)

File: CS

Overview

Type: Discrete	Valid cases: 53
Format: numeric	Invalid: 228
Width: 8	
Decimals: 0	
Range: 1-2	

Mningite 1 (s3q3g1)

File: CS

Overview

Type: Discrete	Valid cases: 281
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-8	

Mningite 2 (s3q3g2)

File: CS

Overview

Type: Continuous	Valid cases: 96
Format: numeric	Invalid: 185
Width: 12	Minimum: 0
Decimals: 0	Maximum: 88888
Range: 0-88888	Mean: 2581.1
	Standard deviation: 12735.9

Mningite 3 (s3q3g3)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 99
 Invalid: 182

Mningite 4 (s3q3g4)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 98
 Invalid: 183

Tuberculose 1 (s3q3h1)

File: CS

Overview

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

Valid cases: 281
 Invalid: 0

Tuberculose 2 (s3q3h2)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-88888

Valid cases: 43
 Invalid: 238
 Minimum: 0
 Maximum: 88888
 Mean: 3261.3
 Standard deviation: 13554.5

Tuberculose 3 (s3q3h3)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 46
 Invalid: 235

Tuberculose 4 (s3q3h4)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 45
 Invalid: 236

VIH/SIDA 1 (s3q3i1)

File: CS

Overview

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

Valid cases: 281
 Invalid: 0

VIH/SIDA 2 (s3q3i2)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-50000

Valid cases: 31
 Invalid: 250
 Minimum: 0
 Maximum: 50000
 Mean: 4375.8
 Standard deviation: 9441.4

VIH/SIDA 3 (s3q3i3)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 33
 Invalid: 248

VIH/SIDA 4 (s3q3i4)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 31
 Invalid: 250

Autres MST 1 (s3q3j1)

File: CS

Overview

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

Valid cases: 281
 Invalid: 0

Autres MST 2 (s3q3j2)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 100-25000

Valid cases: 221
 Invalid: 60
 Minimum: 100
 Maximum: 25000
 Mean: 1011.7
 Standard deviation: 2161.9

Autres MST 3 (s3q3j3)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 223
 Invalid: 58

Autres MST 4 (s3q3j4)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 221
 Invalid: 60

Accouch. normal 1 (s3q3k1)

File: CS

Overview

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

Valid cases: 281
 Invalid: 0

Accouch. normal 2 (s3q3k2)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-99999

Valid cases: 194
 Invalid: 87
 Minimum: 0
 Maximum: 99999
 Mean: 2368.1
 Standard deviation: 10913

Accouch. normal 3 (s3q3k3)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 197
 Invalid: 84

Accouch. normal 4 (s3q3k4)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 195
 Invalid: 86

Accouch. compl 1 (s3q3l1)

File: CS

Overview

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

Valid cases: 281
 Invalid: 0

Accouch. compl 2 (s3q3l2)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-99999

Valid cases: 94
 Invalid: 187
 Minimum: 0
 Maximum: 99999
 Mean: 4232.2
 Standard deviation: 16119.2

Accouch. compl 3 (s3q3l3)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 96
 Invalid: 185

Accouch. compl 4 (s3q3l4)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 95
 Invalid: 186

Soins post-natals 1 (s3q3m1)

File: CS

Overview

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

Valid cases: 281
 Invalid: 0

Soins post-natals 2 (s3q3m2)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-99999

Valid cases: 202
 Invalid: 79
 Minimum: 0
 Maximum: 99999
 Mean: 1735.2
 Standard deviation: 10071.6

Soins post-natals 3 (s3q3m3)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 204
 Invalid: 77

Soins post-natals 4 (s3q3m4)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 203
 Invalid: 78

Vieux 1 (s3q4a1)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 281
 Invalid: 0

Vieux 2 (s3q4a2)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-7

Valid cases: 281
 Invalid: 0

Indigents 1 (s3q4b1)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 281
 Invalid: 0

Indigents 2 (s3q4b2)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-7

Valid cases: 281
 Invalid: 0

Grav. malades 1 (s3q4c1)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 281
 Invalid: 0

Grav. malades 2 (s3q4c2)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-7

Valid cases: 281
 Invalid: 0

Prsl du centre 1 (s3q4d1)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 281
 Invalid: 0

Prsl du centre 2 (s3q4d2)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-7

Valid cases: 281
 Invalid: 0

Famille Prsl 1 (s3q4e1)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 281
 Invalid: 0

Famille Prsl 2 (s3q4e2)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-7

Valid cases: 281
 Invalid: 0

Relations Prsl 1 (s3q4f1)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 281
 Invalid: 0

Relations Prsl 2 (s3q4f2)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-7

Valid cases: 281
 Invalid: 0

Officiels 1 (s3q4g1)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 281
 Invalid: 0

Officiels 2 (s3q4g2)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-7

Valid cases: 281
 Invalid: 0

Relations Offic. 1 (s3q4h1)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 281
 Invalid: 0

Relations Offic. 2 (s3q4h2)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-7

Valid cases: 281
 Invalid: 0

Mbre Comit 1 (s3q4i1)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-7

Valid cases: 281
 Invalid: 0

Mbre Comit 2 (s3q4i2)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-7

Valid cases: 281
 Invalid: 0

Autre 1 (s3q4j1)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 236
 Invalid: 45

Autre 2 (s3q4j2)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 230
 Invalid: 51

Nom autre groupe (s3a4ja)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 24
 Invalid: 0

Exempt consultation (s3q05)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-999

Valid cases: 281
 Invalid: 0

Exempt mdicament (s3q06)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-999

Valid cases: 281
 Invalid: 0

Nb agents (s4q01)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-34

Valid cases: 281
 Invalid: 0
 Minimum: 1
 Maximum: 34
 Mean: 6.6
 Standard deviation: 5.1

Nb Femmes (s4q02)

File: CS

Overview

Type: Continuous	Valid cases: 281
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 25
Range: 0-25	Mean: 2.2
	Standard deviation: 3.2

Pay par GVT (s4q03)

File: CS

Overview

Type: Continuous	Valid cases: 281
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 31
Range: 0-31	Mean: 2.2
	Standard deviation: 3.5

Recrus/Transfers (s4q04)

File: CS

Overview

Type: Discrete	Valid cases: 281
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-99	

Renvoi (s4q05)

File: CS

Overview

Type: Discrete	Valid cases: 281
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-99	

Retraite (s4q06)

File: CS

Overview

Type: Discrete	Valid cases: 281
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-99	

Dpart/Dmission (s4q07)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 281
 Invalid: 0

Dcs (s4q08)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 281
 Invalid: 0

Mdecin 1 (s4q9a1)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-6

Valid cases: 281
 Invalid: 0

Mdecin 2 (s4q9a2)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 30-9999

Valid cases: 36
 Invalid: 245

Mdecin 3 (s4q9a3)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-6

Valid cases: 36
 Invalid: 245

Mdecin 4 (s4q9a4)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 36
 Invalid: 245

Mdecin 5 (s4q9a5)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-6

Valid cases: 10
 Invalid: 271

Mdecin 6 (s4q9a6)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-4

Valid cases: 36
 Invalid: 245

Mdecin 7 (s4q9a7)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-8

Valid cases: 5
 Invalid: 276

Salaire1 (s4q9a8)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 3
 Invalid: 0

Salaire2 (s4q9a9)

File: CS

Salaire2 (s4q9a9)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 2
 Invalid: 0

Absence (s4q9a10)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 1
 Invalid: 0

Technicien Sup 1 (s4q9b1)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-99

Valid cases: 281
 Invalid: 0

Technicien Sup 2 (s4q9b2)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 33
 Invalid: 248
 Minimum: 0
 Maximum: 8888
 Mean: 354.3
 Standard deviation: 1533.1

Technicien Sup 3 (s4q9b3)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-6

Valid cases: 32
 Invalid: 249

Technicien Sup 4 (s4q9b4)

File: CS

Technicien Sup 4 (s4q9b4)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 33
 Invalid: 248

Technicien Sup 5 (s4q9b5)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-6

Valid cases: 9
 Invalid: 272

Technicien Sup 6 (s4q9b6)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-3

Valid cases: 33
 Invalid: 248

Technicien Sup 7 (s4q9b7)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-8

Valid cases: 4
 Invalid: 277

Salaire1 (s4q9b8)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 4
 Invalid: 0

Salaire2 (s4q9b9)

File: CS

Salaire2 (s4q9b9)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 2
 Invalid: 0

Absence (s4q9b10)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 0
 Invalid: 0

SFDE 1 (s4q9c1)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-5

Valid cases: 281
 Invalid: 0

SFDE 2 (s4q9c2)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 55
 Invalid: 226

SFDE 3 (s4q9c3)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-6

Valid cases: 54
 Invalid: 227

SFDE 4 (s4q9c4)

File: CS

Overview

SFDE 4 (s4q9c4)

File: CS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 55
 Invalid: 226

SFDE 5 (s4q9c5)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-6

Valid cases: 22
 Invalid: 259

SFDE 6 (s4q9c6)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-3

Valid cases: 55
 Invalid: 226

SFDE 7 (s4q9c7)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-9

Valid cases: 10
 Invalid: 271

Salaire1 (s4q9c8)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 3
 Invalid: 0

Salaire2 (s4q9c9)

File: CS

Overview

Salaire2 (s4q9c9)

File: CS

Type: Discrete
 Format: character
 Width: 15

Valid cases: 1
 Invalid: 0

Absence (s4q9c10)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 0
 Invalid: 0

IDE 1 (s4q9d1)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-17

Valid cases: 281
 Invalid: 0

IDE 2 (s4q9d2)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 124
 Invalid: 157

IDE 3 (s4q9d3)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-6

Valid cases: 123
 Invalid: 158

IDE 4 (s4q9d4)

File: CS

Overview

IDE 4 (s4q9d4)

File: CS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 123
 Invalid: 158

IDE 5 (s4q9d5)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-6

Valid cases: 45
 Invalid: 236

IDE 6 (s4q9d6)

File: CS

Overview

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

Valid cases: 123
 Invalid: 158

IDE 7 (s4q9d7)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-8

Valid cases: 15
 Invalid: 266

Salaire1 (s4q9d8)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 5
 Invalid: 0

Salaire2 (s4q9d9)

File: CS

Overview

Salaire2 (s4q9d9)

File: CS

Type: Discrete
Format: character
Width: 15

Valid cases: 1
Invalid: 0

Absence (s4q9d10)

File: CS

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 2
Invalid: 0

Assistant Md. 1 (s4q9e1)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-2

Valid cases: 281
Invalid: 0

Assistant Md. 2 (s4q9e2)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 9-9999

Valid cases: 16
Invalid: 265

Assistant Md. 3 (s4q9e3)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 1-6

Valid cases: 16
Invalid: 265

Assistant Md. 4 (s4q9e4)

File: CS

Overview

Assistant Md. 4 (s4q9e4)

File: CS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 16
 Invalid: 265

Assistant Md. 5 (s4q9e5)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-6

Valid cases: 3
 Invalid: 278

Assistant Md. 6 (s4q9e6)

File: CS

Overview

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

Valid cases: 16
 Invalid: 265

Assistant Md. 7 (s4q9e7)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-8

Valid cases: 2
 Invalid: 279

Salaire1 (s4q9e8)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 1
 Invalid: 0

Salaire2 (s4q9e9)

File: CS

Overview

Salaire2 (s4q9e9)

File: CS

Type: Discrete
Format: character
Width: 15

Valid cases: 0
Invalid: 0

Absence (s4q9e10)

File: CS

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 1
Invalid: 0

ATGS 1 (s4q9f1)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-3

Valid cases: 281
Invalid: 0

ATGS 2 (s4q9f2)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 40-9999

Valid cases: 14
Invalid: 267

ATGS 3 (s4q9f3)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 1-6

Valid cases: 14
Invalid: 267

ATGS 4 (s4q9f4)

File: CS

Overview

ATGS 4 (s4q9f4)

File: CS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 14
 Invalid: 267

ATGS 5 (s4q9f5)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-6

Valid cases: 4
 Invalid: 277

ATGS 6 (s4q9f6)

File: CS

Overview

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

Valid cases: 14
 Invalid: 267

ATGS 7 (s4q9f7)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-8

Valid cases: 0
 Invalid: 281

Salaire1 (s4q9f8)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 0
 Invalid: 0

Salaire2 (s4q9f9)

File: CS

Overview

Salaire2 (s4q9f9)

File: CS

Type: Discrete
 Format: character
 Width: 15

Valid cases: 0
 Invalid: 0

Absence (s4q9f10)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 0
 Invalid: 0

ATS 1 (s4q9g1)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9

Valid cases: 281
 Invalid: 0

ATS 2 (s4q9g2)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 6-9999

Valid cases: 181
 Invalid: 100

ATS 3 (s4q9g3)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-6

Valid cases: 181
 Invalid: 100

ATS 4 (s4q9g4)

File: CS

Overview

ATS 4 (s4q9g4)

File: CS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 181
 Invalid: 100

ATS 5 (s4q9g5)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-6

Valid cases: 83
 Invalid: 198

ATS 6 (s4q9g6)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-4

Valid cases: 179
 Invalid: 102

ATS 7 (s4q9g7)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-8

Valid cases: 19
 Invalid: 262

Salaire1 (s4q9g8)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 4
 Invalid: 0

Salaire2 (s4q9g9)

File: CS

Overview

Salaire2 (s4q9g9)

File: CS

Type: Discrete
 Format: character
 Width: 15

Valid cases: 2
 Invalid: 0

Absence (s4q9g10)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 4
 Invalid: 0

Matrone 1 (s4q9h1)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-10

Valid cases: 280
 Invalid: 1

Matrone 2 (s4q9h2)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 90
 Invalid: 191

Matrone 3 (s4q9h3)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-6

Valid cases: 89
 Invalid: 192

Matrone 4 (s4q9h4)

File: CS

Overview

Matrone 4 (s4q9h4)

File: CS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 90
 Invalid: 191

Matrone 5 (s4q9h5)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-6

Valid cases: 31
 Invalid: 250

Matrone 6 (s4q9h6)

File: CS

Overview

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

Valid cases: 90
 Invalid: 191

Matrone 7 (s4q9h7)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-9

Valid cases: 16
 Invalid: 265

Salaire1 (s4q9h8)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 1
 Invalid: 0

Salaire2 (s4q9h9)

File: CS

Overview

Salaire2 (s4q9h9)

File: CS

Type: Discrete
Format: character
Width: 15

Valid cases: 1
Invalid: 0

Absence (s4q9h10)

File: CS

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 2
Invalid: 0

Manoeuvre/GS/FS 1 (s4q9i1)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-13

Valid cases: 281
Invalid: 0

Manoeuvre/GS/FS 2 (s4q9i2)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-9999

Valid cases: 244
Invalid: 37

Manoeuvre/GS/FS 3 (s4q9i3)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 1-6

Valid cases: 231
Invalid: 50

Manoeuvre/GS/FS 4 (s4q9i4)

File: CS

Overview

Manoeuvre/GS/FS 4 (s4q9i4)

File: CS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 242
 Invalid: 39

Manoeuvre/GS/FS 5 (s4q9i5)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-6

Valid cases: 81
 Invalid: 200

Manoeuvre/GS/FS 6 (s4q9i6)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-5

Valid cases: 241
 Invalid: 40

Manoeuvre/GS/FS 7 (s4q9i7)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-9

Valid cases: 45
 Invalid: 236

Salaire1 (s4q9i8)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 8
 Invalid: 0

Salaire2 (s4q9i9)

File: CS

Overview

Salaire2 (s4q9i9)

File: CS

Type: Discrete
 Format: character
 Width: 15

Valid cases: 2
 Invalid: 0

Absence (s4q9i10)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 4
 Invalid: 0

Stagiaire 1 (s4q9j1)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-11

Valid cases: 281
 Invalid: 0

Stagiaire 2 (s4q9j2)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 49
 Invalid: 232

Stagiaire 3 (s4q9j3)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-6

Valid cases: 23
 Invalid: 258

Stagiaire 4 (s4q9j4)

File: CS

Overview

Stagiaire 4 (s4q9j4)

File: CS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 49
 Invalid: 232

Stagiaire 5 (s4q9j5)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-6

Valid cases: 14
 Invalid: 267

Stagiaire 6 (s4q9j6)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-2

Valid cases: 48
 Invalid: 233

Stagiaire 7 (s4q9j7)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-8

Valid cases: 5
 Invalid: 276

Salaire1 (s4q9j8)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 0
 Invalid: 0

Salaire2 (s4q9j9)

File: CS

Overview

Salaire2 (s4q9j9)

File: CS

Type: Discrete
Format: character
Width: 15

Valid cases: 0
Invalid: 0

Absence (s4q9j10)

File: CS

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 1
Invalid: 0

Sentinelle 1 (s4q9k1)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-4

Valid cases: 281
Invalid: 0

Sentinelle 2 (s4q9k2)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-9999

Valid cases: 115
Invalid: 166

Sentinelle 3 (s4q9k3)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 1-6

Valid cases: 114
Invalid: 167

Sentinelle 4 (s4q9k4)

File: CS

Overview

Sentinelle 4 (s4q9k4)

File: CS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 114
 Invalid: 167

Sentinelle 5 (s4q9k5)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-6

Valid cases: 19
 Invalid: 262

Sentinelle 6 (s4q9k6)

File: CS

Overview

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

Valid cases: 113
 Invalid: 168

Sentinelle 7 (s4q9k7)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-8

Valid cases: 10
 Invalid: 271

Salaire1 (s4q9k8)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 4
 Invalid: 0

Salaire2 (s4q9k9)

File: CS

Overview

Salaire2 (s4q9k9)

File: CS

Type: Discrete
 Format: character
 Width: 15

Valid cases: 0
 Invalid: 0

Absence (s4q9k10)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 2
 Invalid: 0

Autre Personnel 1 (s4q9l1)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-13

Valid cases: 280
 Invalid: 1

Autre Personnel 2 (s4q9l2)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 140
 Invalid: 141

Autre Personnel 3 (s4q9l3)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-6

Valid cases: 129
 Invalid: 152

Autre Personnel 4 (s4q9l4)

File: CS

Overview

Autre Personnel 4 (s4q9l4)

File: CS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 139
 Invalid: 142

Autre Personnel 5 (s4q9l5)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-6

Valid cases: 43
 Invalid: 238

Autre Personnel 6 (s4q9l6)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-2

Valid cases: 140
 Invalid: 141

Autre Personnel 7 (s4q9l7)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-9

Valid cases: 18
 Invalid: 263

Salaire1 (s4q9l8)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 6
 Invalid: 0

Salaire2 (s4q9l9)

File: CS

Overview

Salaire2 (s4q9l9)

File: CS

Type: Discrete
 Format: character
 Width: 15

Valid cases: 3
 Invalid: 0

Absence (s4q9l10)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 3
 Invalid: 0

Nom autre Personnel (s4q9l11)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 138
 Invalid: 0

Gnrateur (s5aq1a)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-17

Valid cases: 281
 Invalid: 0

Strilisateur/Autoclave (s5aq1b)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-11

Valid cases: 281
 Invalid: 0

Tensiometre (s5aq1c)

File: CS

Overview

Tensiometre (s5aq1c)

File: CS

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-22

Valid cases: 281
 Invalid: 0
 Minimum: 0
 Maximum: 22
 Mean: 1.4
 Standard deviation: 1.8

Stethoscope (s5aq1d)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-10

Valid cases: 281
 Invalid: 0

Poids/Balance (s5aq1e)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-5

Valid cases: 281
 Invalid: 0

Toise (s5aq1f)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-20

Valid cases: 281
 Invalid: 0

Microscope (s5aq1g)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-11

Valid cases: 281
 Invalid: 0

Table gynco (s5aq1h)

File: CS

Overview

Type: Continuous	Valid cases: 281
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 71
Range: 0-71	Mean: 1.3
	Standard deviation: 4.4

Refrigrateur (s5aq1i)

File: CS

Overview

Type: Discrete	Valid cases: 281
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-10	

Boites accouchement (s5aq1j)

File: CS

Overview

Type: Discrete	Valid cases: 281
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-10	

Fuel gnrateur (s5aq1k)

File: CS

Overview

Type: Continuous	Valid cases: 281
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 36.8
	Standard deviation: 531.1

Krosne frigidaire (s5aq1l)

File: CS

Overview

Type: Continuous	Valid cases: 281
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 43.8
	Standard deviation: 530.5

Produit (s5bq1a_01)

File: CS

Overview

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

Valid cases: 280
 Invalid: 1

Obtenu PPA (s5bq1a1_01)

File: CS

Overview

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

Valid cases: 280
 Invalid: 1

Source (s5bq1a2_01)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 94
 Invalid: 0

Prix Achat PPA (s5bq1a3_01)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-9999.900390625

Valid cases: 243
 Invalid: 38
 Minimum: 0
 Maximum: 9999.9
 Mean: 1225.7
 Standard deviation: 2969.8

Prix Vente Usqgers (s5bq1a4_01)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-9999.900390625

Valid cases: 243
 Invalid: 38
 Minimum: 0
 Maximum: 9999.9
 Mean: 697.4
 Standard deviation: 2206.4

Quantite (s5bq1a5_01)

File: CS

Overview

Type: Continuous	Valid cases: 243
Format: numeric	Invalid: 38
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 912.7
	Standard deviation: 2476.4

Rupture Stock 2003 (s5bq1a6_01)

File: CS

Overview

Type: Continuous	Valid cases: 243
Format: numeric	Invalid: 38
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 10.1
	Standard deviation: 25.9

Produit (s5bq1a_02)

File: CS

Overview

Type: Discrete	Valid cases: 279
Format: numeric	Invalid: 2
Width: 8	
Decimals: 0	
Range: 2-3	

Obtenu PPA (s5bq1a1_02)

File: CS

Overview

Type: Discrete	Valid cases: 279
Format: numeric	Invalid: 2
Width: 8	
Decimals: 0	
Range: 1-8	

Source (s5bq1a2_02)

File: CS

Overview

Type: Discrete	Valid cases: 68
Format: character	Invalid: 0
Width: 25	

Prix Achat PPA (s5bq1a3_02)

File: CS

Overview

Type: Continuous	Valid cases: 263
Format: numeric	Invalid: 18
Width: 9	Minimum: 0
Decimals: 0	Maximum: 9999.9
Range: 0-9999.900390625	Mean: 926.1
	Standard deviation: 2727.9

Prix Vente Usqgers (s5bq1a4_02)

File: CS

Overview

Type: Continuous	Valid cases: 263
Format: numeric	Invalid: 18
Width: 9	Minimum: 0
Decimals: 0	Maximum: 9999.9
Range: 0-9999.900390625	Mean: 644
	Standard deviation: 2293.7

Quantite (s5bq1a5_02)

File: CS

Overview

Type: Continuous	Valid cases: 263
Format: numeric	Invalid: 18
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 2195.4
	Standard deviation: 2652.2

Rupture Stock 2003 (s5bq1a6_02)

File: CS

Overview

Type: Continuous	Valid cases: 263
Format: numeric	Invalid: 18
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 9.4
	Standard deviation: 26.2

Produit (s5bq1a_03)

File: CS

Overview

Type: Discrete	Valid cases: 279
Format: numeric	Invalid: 2
Width: 8	
Decimals: 0	
Range: 3-3	

Obtenu PPA (s5bq1a1_03)

File: CS

Overview

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

Valid cases: 279
 Invalid: 2

Source (s5bq1a2_03)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 67
 Invalid: 0

Prix Achat PPA (s5bq1a3_03)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-9999.900390625

Valid cases: 262
 Invalid: 19
 Minimum: 0
 Maximum: 9999.9
 Mean: 870.1
 Standard deviation: 2640

Prix Vente Usqgers (s5bq1a4_03)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-9999.900390625

Valid cases: 262
 Invalid: 19
 Minimum: 0
 Maximum: 9999.9
 Mean: 723.7
 Standard deviation: 2404.2

Quantite (s5bq1a5_03)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 262
 Invalid: 19
 Minimum: 0
 Maximum: 9999
 Mean: 2252.8
 Standard deviation: 2627.5

Rupture Stock 2003 (s5bq1a6_03)

File: CS

Overview

Type: Continuous	Valid cases: 262
Format: numeric	Invalid: 19
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 9.5
	Standard deviation: 26.5

Produit (s5bq1a_04)

File: CS

Overview

Type: Discrete	Valid cases: 279
Format: numeric	Invalid: 2
Width: 8	
Decimals: 0	
Range: 4-7	

Obtenu PPA (s5bq1a1_04)

File: CS

Overview

Type: Discrete	Valid cases: 279
Format: numeric	Invalid: 2
Width: 8	
Decimals: 0	
Range: 1-8	

Source (s5bq1a2_04)

File: CS

Overview

Type: Discrete	Valid cases: 49
Format: character	Invalid: 0
Width: 25	

Prix Achat PPA (s5bq1a3_04)

File: CS

Overview

Type: Continuous	Valid cases: 146
Format: numeric	Invalid: 135
Width: 9	Minimum: 0
Decimals: 0	Maximum: 9999.9
Range: 0-9999.900390625	Mean: 1646.7
	Standard deviation: 3223.4

Prix Vente Usqgers (s5bq1a4_04)

File: CS

Overview

Type: Continuous	Valid cases: 146
Format: numeric	Invalid: 135
Width: 9	Minimum: 0
Decimals: 0	Maximum: 9999.9
Range: 0-9999.900390625	Mean: 938.5
	Standard deviation: 2150.1

Quantite (s5bq1a5_04)

File: CS

Overview

Type: Continuous	Valid cases: 146
Format: numeric	Invalid: 135
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 1393.3
	Standard deviation: 3138.5

Rupture Stock 2003 (s5bq1a6_04)

File: CS

Overview

Type: Continuous	Valid cases: 146
Format: numeric	Invalid: 135
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 15.3
	Standard deviation: 31.8

Produit (s5bq1a_05)

File: CS

Overview

Type: Discrete	Valid cases: 279
Format: numeric	Invalid: 2
Width: 8	
Decimals: 0	
Range: 5-8	

Obtenu PPA (s5bq1a1_05)

File: CS

Overview

Type: Discrete	Valid cases: 279
Format: numeric	Invalid: 2
Width: 8	
Decimals: 0	
Range: 1-8	

Source (s5bq1a2_05)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 66
 Invalid: 0

Prix Achat PPA (s5bq1a3_05)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-9999.900390625

Valid cases: 259
 Invalid: 22
 Minimum: 0
 Maximum: 9999.9
 Mean: 936
 Standard deviation: 2723.8

Prix Vente Usqgers (s5bq1a4_05)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-9999.900390625

Valid cases: 259
 Invalid: 22
 Minimum: 0
 Maximum: 9999.9
 Mean: 681.1
 Standard deviation: 2366.2

Quantite (s5bq1a5_05)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 259
 Invalid: 22
 Minimum: 0
 Maximum: 9999
 Mean: 2466.2
 Standard deviation: 2847.2

Rupture Stock 2003 (s5bq1a6_05)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 259
 Invalid: 22
 Minimum: 0
 Maximum: 99
 Mean: 9.4
 Standard deviation: 26.4

Produit (s5bq1a_06)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 6-9

Valid cases: 278
 Invalid: 3

Obtenu PPA (s5bq1a1_06)

File: CS

Overview

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

Valid cases: 278
 Invalid: 3

Source (s5bq1a2_06)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 71
 Invalid: 0

Prix Achat PPA (s5bq1a3_06)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-9999.900390625

Valid cases: 263
 Invalid: 18
 Minimum: 0
 Maximum: 9999.9
 Mean: 832.7
 Standard deviation: 2590.5

Prix Vente Usqgers (s5bq1a4_06)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-9999.900390625

Valid cases: 263
 Invalid: 18
 Minimum: 0
 Maximum: 9999.9
 Mean: 682.2
 Standard deviation: 2349.5

Quantite (s5bq1a5_06)

File: CS

Overview

Type: Continuous	Valid cases: 263
Format: numeric	Invalid: 18
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 1987.6
	Standard deviation: 2599.2

Rupture Stock 2003 (s5bq1a6_06)

File: CS

Overview

Type: Continuous	Valid cases: 263
Format: numeric	Invalid: 18
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 9.5
	Standard deviation: 26.6

Produit (s5bq1a_07)

File: CS

Overview

Type: Discrete	Valid cases: 278
Format: numeric	Invalid: 3
Width: 8	
Decimals: 0	
Range: 7-10	

Obtenu PPA (s5bq1a1_07)

File: CS

Overview

Type: Discrete	Valid cases: 278
Format: numeric	Invalid: 3
Width: 8	
Decimals: 0	
Range: 1-8	

Source (s5bq1a2_07)

File: CS

Overview

Type: Discrete	Valid cases: 59
Format: character	Invalid: 0
Width: 25	

Prix Achat PPA (s5bq1a3_07)

File: CS

Overview

Type: Continuous	Valid cases: 233
Format: numeric	Invalid: 48
Width: 9	Minimum: 0
Decimals: 0	Maximum: 9999.9
Range: 0-9999.900390625	Mean: 1056.1
	Standard deviation: 2821.1

Prix Vente Usqgers (s5bq1a4_07)

File: CS

Overview

Type: Continuous	Valid cases: 232
Format: numeric	Invalid: 49
Width: 9	Minimum: 0
Decimals: 0	Maximum: 9999.9
Range: 0-9999.900390625	Mean: 844.6
	Standard deviation: 2534.8

Quantite (s5bq1a5_07)

File: CS

Overview

Type: Continuous	Valid cases: 232
Format: numeric	Invalid: 49
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 1697.7
	Standard deviation: 2843.4

Rupture Stock 2003 (s5bq1a6_07)

File: CS

Overview

Type: Continuous	Valid cases: 232
Format: numeric	Invalid: 49
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 12
	Standard deviation: 28.4

Produit (s5bq1a_08)

File: CS

Overview

Type: Discrete	Valid cases: 278
Format: numeric	Invalid: 3
Width: 8	
Decimals: 0	
Range: 8-11	

Obtenu PPA (s5bq1a1_08)

File: CS

Overview

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

Valid cases: 278
 Invalid: 3

Source (s5bq1a2_08)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 69
 Invalid: 0

Prix Achat PPA (s5bq1a3_08)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-9999.900390625

Valid cases: 260
 Invalid: 21
 Minimum: 0
 Maximum: 9999.9
 Mean: 1077
 Standard deviation: 2907.8

Prix Vente Usqgers (s5bq1a4_08)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-9999.900390625

Valid cases: 260
 Invalid: 21
 Minimum: 0
 Maximum: 9999.9
 Mean: 720.3
 Standard deviation: 2413.8

Quantite (s5bq1a5_08)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 260
 Invalid: 21
 Minimum: 0
 Maximum: 9999
 Mean: 1798.3
 Standard deviation: 2569.3

Rupture Stock 2003 (s5bq1a6_08)

File: CS

Overview

Type: Continuous	Valid cases: 259
Format: numeric	Invalid: 22
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 9.7
	Standard deviation: 26.9

Produit (s5bq1a_09)

File: CS

Overview

Type: Discrete	Valid cases: 278
Format: numeric	Invalid: 3
Width: 8	
Decimals: 0	
Range: 9-12	

Obtenu PPA (s5bq1a1_09)

File: CS

Overview

Type: Discrete	Valid cases: 278
Format: numeric	Invalid: 3
Width: 8	
Decimals: 0	
Range: 1-8	

Source (s5bq1a2_09)

File: CS

Overview

Type: Discrete	Valid cases: 59
Format: character	Invalid: 0
Width: 25	

Prix Achat PPA (s5bq1a3_09)

File: CS

Overview

Type: Continuous	Valid cases: 245
Format: numeric	Invalid: 36
Width: 9	Minimum: 0
Decimals: 0	Maximum: 9999.9
Range: 0-9999.900390625	Mean: 1379.1
	Standard deviation: 3009.2

Prix Vente Usqgers (s5bq1a4_09)

File: CS

Overview

Type: Continuous	Valid cases: 245
Format: numeric	Invalid: 36
Width: 9	Minimum: 0
Decimals: 0	Maximum: 9999.9
Range: 0-9999.900390625	Mean: 958.7
	Standard deviation: 2359.9

Quantite (s5bq1a5_09)

File: CS

Overview

Type: Continuous	Valid cases: 245
Format: numeric	Invalid: 36
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 938.6
	Standard deviation: 2639.7

Rupture Stock 2003 (s5bq1a6_09)

File: CS

Overview

Type: Continuous	Valid cases: 244
Format: numeric	Invalid: 37
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 10.7
	Standard deviation: 27.9

Produit (s5bq1a_10)

File: CS

Overview

Type: Discrete	Valid cases: 278
Format: numeric	Invalid: 3
Width: 8	
Decimals: 0	
Range: 10-13	

Obtenu PPA (s5bq1a1_10)

File: CS

Overview

Type: Discrete	Valid cases: 278
Format: numeric	Invalid: 3
Width: 8	
Decimals: 0	
Range: 1-8	

Source (s5bq1a2_10)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 64
 Invalid: 0

Prix Achat PPA (s5bq1a3_10)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-9999.900390625

Valid cases: 246
 Invalid: 35
 Minimum: 0
 Maximum: 9999.9
 Mean: 1908.6
 Standard deviation: 2811

Prix Vente Usqgers (s5bq1a4_10)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-9999.900390625

Valid cases: 246
 Invalid: 35
 Minimum: 0
 Maximum: 9999.9
 Mean: 1715.1
 Standard deviation: 2253

Quantite (s5bq1a5_10)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 246
 Invalid: 35
 Minimum: 0
 Maximum: 9999
 Mean: 863.3
 Standard deviation: 2616.1

Rupture Stock 2003 (s5bq1a6_10)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 246
 Invalid: 35
 Minimum: 0
 Maximum: 99
 Mean: 9.9
 Standard deviation: 26.7

Produit (s5bq1a_11)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 11-14

Valid cases: 278
 Invalid: 3

Obtenu PPA (s5bq1a1_11)

File: CS

Overview

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

Valid cases: 278
 Invalid: 3

Source (s5bq1a2_11)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 194
 Invalid: 0

Prix Achat PPA (s5bq1a3_11)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-9999.900390625

Valid cases: 224
 Invalid: 57
 Minimum: 0
 Maximum: 9999.9
 Mean: 456.9
 Standard deviation: 1946.7

Prix Vente Usqgers (s5bq1a4_11)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-9999.900390625

Valid cases: 225
 Invalid: 56
 Minimum: 0
 Maximum: 9999.9
 Mean: 229.9
 Standard deviation: 1350.3

Quantite (s5bq1a5_11)

File: CS

Overview

Type: Continuous	Valid cases: 224
Format: numeric	Invalid: 57
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 1248.2
	Standard deviation: 2844.7

Rupture Stock 2003 (s5bq1a6_11)

File: CS

Overview

Type: Continuous	Valid cases: 224
Format: numeric	Invalid: 57
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 10.4
	Standard deviation: 27.3

Dotation 2003 (s5bq02)

File: CS

Overview

Type: Discrete	Valid cases: 281
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

SRO1 (s5bq2a1)

File: CS

Overview

Type: Continuous	Valid cases: 28
Format: numeric	Invalid: 253
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 862.9
	Standard deviation: 2331.3

SRO2 (s5bq2a3)

File: CS

Overview

Type: Continuous	Valid cases: 28
Format: numeric	Invalid: 253
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 410.2
	Standard deviation: 1676.6

Para1 (s5bq2b1)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 28
 Invalid: 253
 Minimum: 0
 Maximum: 8888
 Mean: 1160.3
 Standard deviation: 1980.1

Para2 (s5bq2b3)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 28
 Invalid: 253
 Minimum: 0
 Maximum: 8888
 Mean: 781.7
 Standard deviation: 1913.8

Cotrim1 (s5bq2c1)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 28
 Invalid: 253
 Minimum: 0
 Maximum: 8888
 Mean: 2231.3
 Standard deviation: 3098.9

Cotrim2 (s5bq2c3)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 28
 Invalid: 253
 Minimum: 0
 Maximum: 8888
 Mean: 960.3
 Standard deviation: 2254

Ampi1 (s5bq2d1)

File: CS

Overview

Ampi1 (s5bq2d1)

File: CS

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 28
 Invalid: 253
 Minimum: 0
 Maximum: 8888
 Mean: 912.6
 Standard deviation: 2688.5

Ampi2 (s5bq2d3)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 28
 Invalid: 253
 Minimum: 0
 Maximum: 8888
 Mean: 535.3
 Standard deviation: 1990.6

Chloroq1 (s5bq2e1)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 28
 Invalid: 253
 Minimum: 0
 Maximum: 8888
 Mean: 1060.3
 Standard deviation: 2038.7

Chloroq2 (s5bq2e3)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 28
 Invalid: 253
 Minimum: 0
 Maximum: 8888
 Mean: 1138.9
 Standard deviation: 2416.6

Mtroni1 (s5bq2f1)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 28
 Invalid: 253
 Minimum: 0
 Maximum: 8888
 Mean: 1792.4
 Standard deviation: 2730.7

Mtroni2 (s5bq2f3)

File: CS

Overview

Type: Continuous	Valid cases: 28
Format: numeric	Invalid: 253
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 888.9
	Standard deviation: 2062.7

Quinine1 (s5bq2g1)

File: CS

Overview

Type: Continuous	Valid cases: 28
Format: numeric	Invalid: 253
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 887.1
	Standard deviation: 2178.8

Quinine2 (s5bq2g3)

File: CS

Overview

Type: Continuous	Valid cases: 28
Format: numeric	Invalid: 253
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 515.3
	Standard deviation: 1751.3

Mebenda1 (s5bq2h1)

File: CS

Overview

Type: Continuous	Valid cases: 28
Format: numeric	Invalid: 253
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1345.2
	Standard deviation: 2478.1

Mebenda2 (s5bq2h3)

File: CS

Overview

Mebenda2 (s5bq2h3)

File: CS

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 28
 Invalid: 253
 Minimum: 0
 Maximum: 8888
 Mean: 667.4
 Standard deviation: 1782.3

Ttra1 (s5bq2i1)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 28
 Invalid: 253
 Minimum: 0
 Maximum: 8888
 Mean: 519.7
 Standard deviation: 1692.8

Ttra2 (s5bq2i3)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 28
 Invalid: 253
 Minimum: 0
 Maximum: 8888
 Mean: 353.1
 Standard deviation: 1676.7

Ringer1 (s5bq2j1)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 28
 Invalid: 253
 Minimum: 0
 Maximum: 8888
 Mean: 329.1
 Standard deviation: 1677.6

Ringer2 (s5bq2j3)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 28
 Invalid: 253
 Minimum: 0
 Maximum: 8888
 Mean: 361.6
 Standard deviation: 1673.8

Sringue1 (s5bq2k1)

File: CS

Overview

Type: Continuous	Valid cases: 28
Format: numeric	Invalid: 253
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 758.1
	Standard deviation: 2311.4

Sringue2 (s5bq2k3)

File: CS

Overview

Type: Continuous	Valid cases: 29
Format: numeric	Invalid: 252
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 857.1
	Standard deviation: 2464

BCG1 (s5cqa1)

File: CS

Overview

Type: Discrete	Valid cases: 281
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-8888	

BCG3 (s5cqa2)

File: CS

Overview

Type: Continuous	Valid cases: 281
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 22.5
	Standard deviation: 32.1

DTC1 (s5cqb1)

File: CS

Overview

Type: Discrete	Valid cases: 281
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-8888	

DTC3 (s5cqb2)

File: CS

Overview

Type: Continuous	Valid cases: 281
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 19.9
	Standard deviation: 32.3

Polio1 (s5cqc1)

File: CS

Overview

Type: Discrete	Valid cases: 281
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-8888	

Polio3 (s5cqc2)

File: CS

Overview

Type: Continuous	Valid cases: 281
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 19.7
	Standard deviation: 32.7

DTCP1 (s5cqd1)

File: CS

Overview

Type: Discrete	Valid cases: 281
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-8888	

DTCP3 (s5cqd2)

File: CS

Overview

Type: Continuous	Valid cases: 281
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 67.9
	Standard deviation: 24.8

Anti-Amarille1 (s5cq1)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 281
 Invalid: 0

Anti-Amarille3 (s5cq2)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 281
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 22.9
 Standard deviation: 31.8

Rougeole1 (s5cqf1)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 281
 Invalid: 0

Rougeole3 (s5cqf2)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 281
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 20.8
 Standard deviation: 32.4

Ressouces du GVT 2003 (s6q01)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 281
 Invalid: 0

Crdits dlgs? (s6q2a1)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 4
 Invalid: 277

Credit dlgs (s6q2a2)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 281

DG? (s6q2b1)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 4
 Invalid: 277

DG (s6q2b2)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1000-6000

Valid cases: 2
 Invalid: 279
 Minimum: 1000
 Maximum: 6000
 Mean: 3500
 Standard deviation: 3535.5

DES? (s6q2c1)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 4
 Invalid: 277

DES (s6q2c2)

File: CS

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 278
Width: 12	Minimum: 100
Decimals: 0	Maximum: 88888888
Range: 100-88888888	Mean: 29629929.3
	Standard deviation: 51319763.6

DACS? (s6q2d1)

File: CS

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 277
Width: 8	
Decimals: 0	
Range: 1-2	

DACS (s6q2d2)

File: CS

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 281
Width: 12	
Decimals: 0	

Autres? (s6q2e1)

File: CS

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 277
Width: 8	
Decimals: 0	
Range: 1-2	

Autres (s6q2e2)

File: CS

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 280
Width: 12	
Decimals: 0	
Range: 100000-100000	

Matelas 3 (s6q3a3)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-999

Valid cases: 281
 Invalid: 0

Matelas 4 (s6q3a4)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 13-88888888

Valid cases: 3
 Invalid: 278
 Minimum: 13
 Maximum: 88888888
 Mean: 59259263
 Standard deviation: 51320015.9

Matelas 51 (s6q3a51)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-99

Valid cases: 3
 Invalid: 278

Matelas 52 (s6q3a52)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-99

Valid cases: 3
 Invalid: 278

Matelas 6 (s6q3a6)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 13-888888888

Valid cases: 3
 Invalid: 278
 Minimum: 13
 Maximum: 888888888
 Mean: 592592596.3
 Standard deviation: 513200231.3

Draps 3 (s6q3b3)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-999

Valid cases: 281
 Invalid: 0

Draps 4 (s6q3b4)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 888888888-888888888

Valid cases: 4
 Invalid: 277

Draps 51 (s6q3b51)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-99

Valid cases: 4
 Invalid: 277

Draps 52 (s6q3b52)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-99

Valid cases: 4
 Invalid: 277

Draps 6 (s6q3b6)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 8888888888-8888888888

Valid cases: 4
 Invalid: 277

Couverture 3 (s6q3c3)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-999

Valid cases: 281
 Invalid: 0

Couverture 4 (s6q3c4)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 88888888-88888888

Valid cases: 1
 Invalid: 280

Couverture 51 (s6q3c51)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 88-99

Valid cases: 1
 Invalid: 280

Couverture 52 (s6q3c52)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 88-99

Valid cases: 1
 Invalid: 280

Couverture 6 (s6q3c6)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 88888888-88888888

Valid cases: 1
 Invalid: 280

Lits 3 (s6q3d3)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-999

Valid cases: 281
 Invalid: 0

Lits 4 (s6q3d4)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 888888888-888888888

Valid cases: 7
 Invalid: 274

Lits 51 (s6q3d51)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 7-99

Valid cases: 7
 Invalid: 274

Lits 52 (s6q3d52)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-99

Valid cases: 7
 Invalid: 274

Lits 6 (s6q3d6)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 8888888888-8888888888

Valid cases: 7
 Invalid: 274

Blouse 3 (s6q3e3)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-999

Valid cases: 281
 Invalid: 0

Blouse 4 (s6q3e4)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 3-88888888

Valid cases: 43
 Invalid: 238
 Minimum: 3
 Maximum: 88888888
 Mean: 68217055.1
 Standard deviation: 37996670.1

Blouse 51 (s6q3e51)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 43
 Invalid: 238

Blouse 52 (s6q3e52)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-99

Valid cases: 43
 Invalid: 238

Blouse 6 (s6q3e6)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 3-999999999

Valid cases: 43
 Invalid: 238
 Minimum: 3
 Maximum: 999999999
 Mean: 684754524.5
 Standard deviation: 381779478.2

Blouse SF 3 (s6q3f3)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-999

Valid cases: 281
 Invalid: 0

Blouse SF 4 (s6q3f4)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 3-88888888

Valid cases: 10
 Invalid: 271
 Minimum: 3
 Maximum: 88888888
 Mean: 35555558
 Standard deviation: 45902022

Blouse SF 51 (s6q3f51)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 6-99

Valid cases: 10
 Invalid: 271

Blouse SF 52 (s6q3f52)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 3-99

Valid cases: 10
 Invalid: 271

Blouse SF 6 (s6q3f6)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 4-88888888

Valid cases: 10
 Invalid: 271
 Minimum: 4
 Maximum: 88888888
 Mean: 35555559.1
 Standard deviation: 459020244.6

Savon 3 (s6q3g3)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-999

Valid cases: 281
 Invalid: 0

Savon 4 (s6q3g4)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-88888888

Valid cases: 42
 Invalid: 239
 Minimum: 1
 Maximum: 88888888
 Mean: 10582027.9
 Standard deviation: 29135110.3

Savon 51 (s6q3g51)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-99

Valid cases: 42
 Invalid: 239

Savon 52 (s6q3g52)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-99

Valid cases: 42
 Invalid: 239

Savon 6 (s6q3g6)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-88888888

Valid cases: 42
 Invalid: 239
 Minimum: 0
 Maximum: 88888888
 Mean: 84656089.5
 Standard deviation: 264090448.9

Vim 3 (s6q3h3)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-999

Valid cases: 281
 Invalid: 0

Vim 4 (s6q3h4)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 5-88888888

Valid cases: 33
 Invalid: 248
 Minimum: 5
 Maximum: 88888888
 Mean: 40404055.6
 Standard deviation: 44946642.6

Vim 51 (s6q3h51)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-99

Valid cases: 33
 Invalid: 248

Vim 52 (s6q3h52)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-99

Valid cases: 33
 Invalid: 248

Vim 6 (s6q3h6)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-88888888

Valid cases: 33
 Invalid: 248
 Minimum: 1
 Maximum: 88888888
 Mean: 404040407
 Standard deviation: 449466571.4

Soutien financier (s6q4)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 281
 Invalid: 0

Nom organisme (s6q501_1)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 53
 Invalid: 0

Type Organisme (s6q502_1)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-3

Valid cases: 53
 Invalid: 228

Valeur du soutien (s6q503_1)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-888888

Valid cases: 52
 Invalid: 229
 Minimum: 0
 Maximum: 888888
 Mean: 181539.9
 Standard deviation: 351336.9

Valeur en nature (s6q504_1)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-888888

Valid cases: 53
 Invalid: 228
 Minimum: 0
 Maximum: 888888
 Mean: 253326.6
 Standard deviation: 396135.2

Soutien nature important (s6q505_1)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-7

Valid cases: 52
 Invalid: 229

Nom organisme (s6q501_2)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 6
 Invalid: 0

Type Organisme (s6q502_2)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-3

Valid cases: 6
 Invalid: 275

Valeur du soutien (s6q503_2)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-888888

Valid cases: 6
 Invalid: 275
 Minimum: 0
 Maximum: 888888
 Mean: 444444
 Standard deviation: 486864

Valeur en nature (s6q504_2)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 840-888888

Valid cases: 6
 Invalid: 275
 Minimum: 840
 Maximum: 888888
 Mean: 592898.7
 Standard deviation: 458544.7

Soutien nature important (s6q505_2)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-3

Valid cases: 6
 Invalid: 275

Nom organisme (s6q501_3)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 0
 Invalid: 0

Type Organisme (s6q502_3)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 281

Valeur du soutien (s6q503_3)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 281

Valeur en nature (s6q504_3)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 281

Soutien nature important (s6q505_3)

File: CS

Overview

Soutien nature important (s6q505_3)

File: CS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 281

Nom organisme (s6q501_4)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 0
 Invalid: 0

Type Organisme (s6q502_4)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 281

Valeur du soutien (s6q503_4)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 281

Valeur en nature (s6q504_4)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 281

Soutien nature important (s6q505_4)

File: CS

Overview

Soutien nature important (s6q505_4)

File: CS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 281

Nom organisme (s6q501_5)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 0
 Invalid: 0

Type Organisme (s6q502_5)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 281

Valeur du soutien (s6q503_5)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 281

Valeur en nature (s6q504_5)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 281

Soutien nature important (s6q505_5)

File: CS

Overview

Soutien nature important (s6q505_5)

File: CS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 281

Nom organisme (s6q501_6)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 0
 Invalid: 0

Type Organisme (s6q502_6)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 281

Valeur du soutien (s6q503_6)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 281

Valeur en nature (s6q504_6)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 281

Soutien nature important (s6q505_6)

File: CS

Overview

Soutien nature important (s6q505_6)

File: CS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 281

Nom organisme (s6q501_7)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 0
 Invalid: 0

Type Organisme (s6q502_7)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 281

Valeur du soutien (s6q503_7)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 281

Valeur en nature (s6q504_7)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 281

Soutien nature important (s6q505_7)

File: CS

Overview

Soutien nature important (s6q505_7)

File: CS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 281

Grant des frais (s7q01)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 1-8

Valid cases: 281
 Invalid: 0

Nom autre gerqnt (s7q01a)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 35
 Invalid: 0

Personnes Hommes (s7q2a)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-88

Valid cases: 281
 Invalid: 0

Personnes Femmes (s7q2b)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-88

Valid cases: 279
 Invalid: 2

Représentant DSP (s7q3a)

File: CS

Overview

Représentant DSP (s7q3a)

File: CS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 281
 Invalid: 0

GVT Central (s7q3b)

File: CS

Overview

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

Valid cases: 281
 Invalid: 0

Représentant DS/DPS (s7q3c)

File: CS

Overview

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

Valid cases: 281
 Invalid: 0

Bailleur (s7q3d)

File: CS

Overview

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

Valid cases: 281
 Invalid: 0

ONG/Org. religieux (s7q3e)

File: CS

Overview

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

Valid cases: 281
 Invalid: 0

Représentant Communaut (s7q3f)

File: CS

Overview

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

Valid cases: 281
Invalid: 0

Représentant Personnel (s7q3g)

File: CS

Overview

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

Valid cases: 281
Invalid: 0

Autres (s7q3h)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 246
Invalid: 35

Nom autre represente (s7q3ha)

File: CS

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 20
Invalid: 0

Nb reunions (s7q04)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-99

Valid cases: 281
Invalid: 0

Evaluation du responsable (s7q05)

File: CS

Evaluation du responsable (s7q05)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 281
 Invalid: 0

Facon Evaluation (s7q06)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 1-4

Valid cases: 202
 Invalid: 79

Nom autre facon evaluation (s7q06a)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 37
 Invalid: 0

Promotion anne dernire (s7q07)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-7

Valid cases: 202
 Invalid: 79

Sanction anne dernire (s7q08)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-7

Valid cases: 202
 Invalid: 79

Supervision DS 2003 (s7q09)

File: CS

Supervision DS 2003 (s7q09)

File: CS

Overview

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

Valid cases: 281
 Invalid: 0

Nb Visites supervision (s7q10)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 204
 Invalid: 77

Registres Patients (s7q11a)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 204
 Invalid: 77

Registres Stocks (s7q11b)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 204
 Invalid: 77

Recus de frais (s7q11c)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 204
 Invalid: 77

Protocoles mdicaux (s7q11d)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 204
Invalid: 77

Questions administratives (s7q11e)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 204
Invalid: 77

Feuille temprature (s7q11f)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-7

Valid cases: 204
Invalid: 77

Reunion (s7q11g)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 204
Invalid: 77

Autre (s7q11h)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 176
Invalid: 105

Nom autre verification (s7q11ha)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 35
 Invalid: 0

Amliorer performance (s7q12)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 1-8

Valid cases: 204
 Invalid: 77

Sanctions ngatives (s7q13)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 1-8

Valid cases: 204
 Invalid: 77

Nom autres sanct. neg (s7q13a)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 46
 Invalid: 0

Sanctions positives (s7q14)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 1-8

Valid cases: 204
 Invalid: 77

Nom autre sanct. positive (s7q14a)

File: CS

Overview

Nom autre sanct. positive (s7q14a)

File: CS

Type: Discrete
Format: character
Width: 15

Valid cases: 51
Invalid: 0

Visites 2004 (s7q15)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-99

Valid cases: 216
Invalid: 65

Plaintes 2003 (s7q16)

File: CS

Overview

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

Valid cases: 281
Invalid: 0

Msures? (s7q17)

File: CS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 26
Invalid: 255

Supervision DPS 2003 (s7q18)

File: CS

Overview

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

Valid cases: 281
Invalid: 0

Nb Visites supervision (s7q19)

File: CS

Overview

Nb Visites supervision (s7q19)

File: CS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 114
 Invalid: 167

Registres Patients (s7q20a)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 114
 Invalid: 167

Registres Stocks (s7q20b)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 114
 Invalid: 167

Recus de frais (s7q20c)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 114
 Invalid: 167

Protocoles mdicaux (s7q20d)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 114
 Invalid: 167

Questions administratives (s7q20e)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 114
 Invalid: 167

Feuille temperature (s7q20f)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 114
 Invalid: 167

Reunion (s7q20g)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 114
 Invalid: 167

Autre (s7q20h)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 102
 Invalid: 179

Nom autre activite (s7q20ha)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 17
 Invalid: 0

Amliorer performance (s7q21)

File: CS

Amliorer performance (s7q21)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 1-3

Valid cases: 114
 Invalid: 167

Sanctions ngatives (s7q22)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 1-5

Valid cases: 114
 Invalid: 167

Nom sanct. negative (s7q22a)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 1
 Invalid: 0

Sanctions positives (s7q23)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 1-5

Valid cases: 114
 Invalid: 167

Nom sanct. positive (s7q23a)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 1
 Invalid: 0

Visites 2004 (s7q24)

File: CS

Overview

Visites 2004 (s7q24)

File: CS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 164
 Invalid: 117

Plaintes 2003 (s7q25)

File: CS

Overview

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

Valid cases: 281
 Invalid: 0

Msures? (s7q26)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 11
 Invalid: 270

Type Batiment (s8q01)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-4

Valid cases: 281
 Invalid: 0

Nb Pices (s8q02)

File: CS

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-99

Valid cases: 281
 Invalid: 0
 Minimum: 1
 Maximum: 99
 Mean: 7.1
 Standard deviation: 6.9

Salle Attente (s8q03)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 281
 Invalid: 0

Toilettes (s8q04)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 281
 Invalid: 0

Endroit Examens (s8q05)

File: CS

Overview

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

Valid cases: 281
 Invalid: 0

Lavabo (s8q06)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 280
 Invalid: 1

Eau propre (s8q07)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 143
 Invalid: 138

Savon (s8q08)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 143
 Invalid: 138

Serviettes (s8q09)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 143
 Invalid: 138

Matriel injection (s8q10)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 22
 Decimals: 0
 Range: 1-9

Valid cases: 281
 Invalid: 0

Striliser aiguilles (s8q11)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 22
 Decimals: 0
 Range: 1-6

Valid cases: 8
 Invalid: 273

Nom autre sterilisation (s8q11a)

File: CS

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 1
 Invalid: 0

Affichage frais (s8q12)

File: CS

Affichage frais (s8q12)

File: CS

Overview

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

Valid cases: 281
 Invalid: 0

Affichage visible (s8q13)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-7

Valid cases: 94
 Invalid: 187

Affichage prix (s8q14)

File: CS

Overview

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

Valid cases: 281
 Invalid: 0

Affichage visible 1 (s8q15)

File: CS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 116
 Invalid: 165

(ID)

File: DEL

Overview

Type: Continuous	Valid cases: 14
Format: numeric	Invalid: 0
Width: 9	Minimum: 303
Decimals: 0	Maximum: 1899
Range: 303-1899	Mean: 1028.3
	Standard deviation: 511.9

Dlgtion (coded)

File: DEL

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 3-18	

Ancien Prfecture (codeap)

File: DEL

Overview

Type: Continuous	Valid cases: 14
Format: numeric	Invalid: 0
Width: 8	Minimum: 3
Decimals: 0	Maximum: 99
Range: 3-99	Mean: 14
	Standard deviation: 24.8

Jour 1re Visite (g0q8j)

File: DEL

Overview

Type: Continuous	Valid cases: 14
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 27
Range: 1-27	Mean: 16.8
	Standard deviation: 7.9

Mois 1re Visite (g0q8m)

File: DEL

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 5-6	

Heure dbut 1re Visite (g0q8dh)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 8-13

Valid cases: 14
 Invalid: 0

Minutes dbut 1re Visite (g0q8dm)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-55

Valid cases: 14
 Invalid: 0
 Minimum: 2
 Maximum: 55
 Mean: 27
 Standard deviation: 19.4

Heure Fin 1re Visite (g0q8fh)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 8-15

Valid cases: 14
 Invalid: 0

Minutes Fin 1re Visite (g0q8fm)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-59

Valid cases: 14
 Invalid: 0
 Minimum: 0
 Maximum: 59
 Mean: 27.1
 Standard deviation: 19.1

Rsultat (g0q8r)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 0

Jour 2 Visite (g0q9j)

File: DEL

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 18-27

Valid cases: 3
Invalid: 11

Mois 2 Visite (g0q9m)

File: DEL

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 5-6

Valid cases: 3
Invalid: 11

Heure dbut 2 Visite (g0q9dh)

File: DEL

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 10-16

Valid cases: 3
Invalid: 11

Minutes dbut 2 Visite (g0q9dm)

File: DEL

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 15-33

Valid cases: 3
Invalid: 11

Heure Fin 2 Visite (g0q9fh)

File: DEL

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 10-18

Valid cases: 3
Invalid: 11

Minutes Fin 2 Visite (g0q9fm)

File: DEL

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 11
Width: 8	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	Mean: 15.3
	Standard deviation: 14.5

Rsltat 2 Visite (g0q9r)

File: DEL

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 11
Width: 17	
Decimals: 0	
Range: 1-9	

1. Population (g1q01)

File: DEL

Overview

Type: Continuous	Valid cases: 14
Format: numeric	Invalid: 0
Width: 12	Minimum: 41834
Decimals: 0	Maximum: 900000
Range: 41834-900000	Mean: 503653.4
	Standard deviation: 239476.5

2. Superficie (g1q02)

File: DEL

Overview

Type: Continuous	Valid cases: 14
Format: numeric	Invalid: 0
Width: 12	Minimum: 7695
Decimals: 0	Maximum: 888888
Range: 7695-888888	Mean: 240812.6
	Standard deviation: 353854.9

3. Nbre Districts Sanitaire (g1q03)

File: DEL

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 2-4	

4. Distance DS loign (g1q04)

File: DEL

Overview

Type: Continuous	Valid cases: 14
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 254
Range: 0-254	Mean: 145.4
	Standard deviation: 67.1

Heure DS loign SS (g1q5a1)

File: DEL

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-8	

Minutes DS loign SS (g1q5a2)

File: DEL

Overview

Type: Continuous	Valid cases: 14
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	Mean: 7.5
	Standard deviation: 12.8

Heure DS loign SP (g1q5b1)

File: DEL

Overview

Type: Continuous	Valid cases: 14
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 77
Range: 0-77	Mean: 25.2
	Standard deviation: 34.1

Minutes DS loign SP (g1q5b2)

File: DEL

Overview

Type: Continuous	Valid cases: 14
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 77
Range: 0-77	Mean: 26.3
	Standard deviation: 34.4

Hop Fonctionnel (g1q6a1)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-5

Valid cases: 14
 Invalid: 0

Hop Non Fonctionnel (g1q6a2)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-2

Valid cases: 14
 Invalid: 0

CS Fonctionnel (g1q6b1)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 16-63

Valid cases: 14
 Invalid: 0
 Minimum: 16
 Maximum: 63
 Mean: 31.7
 Standard deviation: 15

CS Non Fonctionnel (g1q6b2)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 4-24

Valid cases: 14
 Invalid: 0

Hop Non Lucratif (g1q7a1)

File: DEL

Overview

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

Valid cases: 14
 Invalid: 0

Hop Lucratif (g1q7a2)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-2

Valid cases: 14
 Invalid: 0

CS Non Lucratif (g1q7b1)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-37

Valid cases: 14
 Invalid: 0
 Minimum: 0
 Maximum: 37
 Mean: 7.5
 Standard deviation: 10.3

CS Lucratif (g1q7b2)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-30

Valid cases: 14
 Invalid: 0
 Minimum: 0
 Maximum: 30
 Mean: 3.6
 Standard deviation: 8.6

8. Distance CS public loign (g1q08)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 12-539

Valid cases: 14
 Invalid: 0
 Minimum: 12
 Maximum: 539
 Mean: 257.6
 Standard deviation: 130.6

Heure CS loign SS (g1q9a1)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-35

Valid cases: 14
 Invalid: 0
 Minimum: 0
 Maximum: 35
 Mean: 8.1
 Standard deviation: 8.6

Minutes CS loign SS (g1q9a2)

File: DEL

Overview

Type: Continuous	Valid cases: 14
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	Mean: 5.4
	Standard deviation: 11.2

Heure CS loign SP (g1q9b1)

File: DEL

Overview

Type: Continuous	Valid cases: 14
Format: numeric	Invalid: 0
Width: 8	Minimum: 2
Decimals: 0	Maximum: 77
Range: 2-77	Mean: 41.9
	Standard deviation: 36.5

Minutes CS loign SP (g1q9b2)

File: DEL

Overview

Type: Continuous	Valid cases: 14
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 77
Range: 0-77	Mean: 43.9
	Standard deviation: 36.7

(a) Procure personnel (g1q11a)

File: DEL

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-9	

(b) Procure Mdication (g1q11b)

File: DEL

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-9	

(c) Procure Vaccin (g1q11c)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 0

(d) Procure Financement (g1q11d)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 0

(e) Supervisor/Controler (g1q11e)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 0

(f) Rapport Activits (g1q11f)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 0

(g) Contribution finance (g1q11g)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 0

(h) Autre (g1q11h)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 0

Nom autre assistance (g1q11ha)

File: DEL

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 6
 Invalid: 0

(a) Procure personnel (g1q12a)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 0

(b) Procure Mdicament (g1q12b)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 0

(c) Procure Vaccin (g1q12c)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 0

(d) Procure Financement (g1q12d)

File: DEL

(d) Procure Financement (g1q12d)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 0

(e) Supervisor/Controler (g1q12e)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 0

(f) Rapport Activits (g1q12f)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 0

(g) Contribution finance (g1q12g)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 0

(h) Autre (g1q12h)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 0

Nom autre assistance (g1q12ha)

File: DEL

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 1
Invalid: 0

(a) Camionnette? (g1q13a1)

File: DEL

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 14
Invalid: 0

Camionnette (g1q13a2)

File: DEL

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-6

Valid cases: 7
Invalid: 7

(b) 4 x 4 ? (g1q13b1)

File: DEL

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 14
Invalid: 0

Vhicule 4x4 (g1q13b2)

File: DEL

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-3

Valid cases: 11
Invalid: 3

(c) Voiture? (g1q13c1)

File: DEL

(c) Voiture? (g1q13c1)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 0

Voiture (g1q13c2)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 3-3

Valid cases: 1
 Invalid: 13

(d) Moto? (g1q13d1)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 0

Motocyclette (g1q13d2)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-88

Valid cases: 12
 Invalid: 2
 Minimum: 2
 Maximum: 88
 Mean: 16.6
 Standard deviation: 24.7

(e) Vlo? (g1q13e1)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 0

Bicyclette (g1q13e2)

File: DEL

Overview

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 4
Width: 8	Minimum: 0
Decimals: 0	Maximum: 75
Range: 0-75	Mean: 10.5
	Standard deviation: 22.8

(f) Radio? (g1q13f1)

File: DEL

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-9	

Radio (g1q13f2)

File: DEL

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 2
Width: 8	
Decimals: 0	
Range: 1-14	

(g) Tl? (g1q13g1)

File: DEL

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-9	

Tlphone (g1q13g2)

File: DEL

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 2
Width: 8	
Decimals: 0	
Range: 1-7	

(h) Fax? (g1q13h1)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 0

Fax (g1q13h2)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-3

Valid cases: 6
 Invalid: 8

(i) Autre? (g1q13i1)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 0

Autre (g1q13i2)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-3

Valid cases: 2
 Invalid: 12

Nom autre Equipement (g1q13ia)

File: DEL

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 2
 Invalid: 0

(a) Parler representant MSP (g1q14a)

File: DEL

(a) Parler représentant MSP (g1q14a)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 0-9

Valid cases: 14
 Invalid: 0

(b) Visite Mbres MSP (g1q14b)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 0-9

Valid cases: 14
 Invalid: 0

(c) Visiter la MSP (g1q14c)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 0-9

Valid cases: 14
 Invalid: 0

(d) Rencontrer Ministre/SG (g1q14d)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 0-9

Valid cases: 14
 Invalid: 0

(e) Rencontrer gpe communautaire (g1q14e)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 0-9

Valid cases: 14
 Invalid: 0

(a) Manque mdicament (g1q15a)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 0

(b) Manque matriels (g1q15b)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 0

(c) Manque personnel qualifi (g1q15c)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 0

(d) Manque personnel gnral (g1q15d)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 0

(e) Manque d'eau (g1q15e)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 0

(f) Manque d'électricité (g1q15f)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 0

(g) Manque compétence (g1q15g)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 0

(h) Manque recyclage (g1q15h)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 0

(i) Manque Infrastructure (g1q15i)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 0

(j) Manque moyen communication (g1q15j)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 0

(k) Difficults redploiement (g1q15k)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 0

(l) Autres (g1q15l)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 0

Nom autre facteur (g1q15la)

File: DEL

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 7
 Invalid: 0

Nom du District (g2q11a_01)

File: DEL

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 11
 Invalid: 0

Code (g2q11b_01)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-3

Valid cases: 10
 Invalid: 4

Matelas (g2q11c_01)

File: DEL

Overview

Matelas (g2q11c_01)

File: DEL

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-13

Valid cases: 10
 Invalid: 4

Draps (g2q11d_01)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-40

Valid cases: 10
 Invalid: 4
 Minimum: 0
 Maximum: 40
 Mean: 8.5
 Standard deviation: 11.7

Couverture (g2q11e_01)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-25

Valid cases: 10
 Invalid: 4
 Minimum: 0
 Maximum: 25
 Mean: 6.2
 Standard deviation: 9.2

Lits (g2q11f_01)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-16

Valid cases: 10
 Invalid: 4

Blouse (g2q11g_01)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-14

Valid cases: 10
 Invalid: 4

Savon (g2q11h_01)

File: DEL

Overview

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 4
Width: 8	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 130.8
	Standard deviation: 162.9

Vim (g2q11i_01)

File: DEL

Overview

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 4
Width: 8	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	Mean: 16
	Standard deviation: 16.3

Jour envoi (g2q11j_01)

File: DEL

Overview

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 4
Width: 8	Minimum: 3
Decimals: 0	Maximum: 30
Range: 3-30	Mean: 13.9
	Standard deviation: 8.2

Mois envoi (g2q11k_01)

File: DEL

Overview

Type: Discrete	Valid cases: 10
Format: numeric	Invalid: 4
Width: 8	
Decimals: 0	
Range: 1-12	

Nom du District (g2q11a_02)

File: DEL

Overview

Type: Discrete	Valid cases: 9
Format: character	Invalid: 0
Width: 25	

Code (g2q11b_02)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-6

Valid cases: 9
 Invalid: 5

Matelas (g2q11c_02)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-2

Valid cases: 9
 Invalid: 5

Draps (g2q11d_02)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-10

Valid cases: 9
 Invalid: 5

Couverture (g2q11e_02)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-7

Valid cases: 9
 Invalid: 5

Lits (g2q11f_02)

File: DEL

Overview

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

Valid cases: 9
 Invalid: 5

Blouse (g2q11g_02)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 3-10

Valid cases: 9
 Invalid: 5

Savon (g2q11h_02)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-200

Valid cases: 9
 Invalid: 5
 Minimum: 0
 Maximum: 200
 Mean: 111.7
 Standard deviation: 92.1

Vim (g2q11i_02)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-40

Valid cases: 9
 Invalid: 5
 Minimum: 0
 Maximum: 40
 Mean: 15.1
 Standard deviation: 14.4

Jour envoi (g2q11j_02)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 3-99

Valid cases: 9
 Invalid: 5
 Minimum: 3
 Maximum: 99
 Mean: 24.6
 Standard deviation: 29.2

Mois envoi (g2q11k_02)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-11

Valid cases: 9
 Invalid: 5

Nom du District (g2q11a_03)

File: DEL

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 8
 Invalid: 0

Code (g2q11b_03)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-5

Valid cases: 8
 Invalid: 6

Matelas (g2q11c_03)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-3

Valid cases: 8
 Invalid: 6

Draps (g2q11d_03)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-10

Valid cases: 8
 Invalid: 6

Couverture (g2q11e_03)

File: DEL

Overview

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

Valid cases: 8
 Invalid: 6

Lits (g2q11f_03)

File: DEL

Lits (g2q11f_03)

File: DEL

Overview

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

Valid cases: 8
 Invalid: 6

Blouse (g2q11g_03)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 3-5

Valid cases: 8
 Invalid: 6

Savon (g2q11h_03)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-200

Valid cases: 8
 Invalid: 6
 Minimum: 1
 Maximum: 200
 Mean: 88
 Standard deviation: 63.3

Vim (g2q11i_03)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-40

Valid cases: 8
 Invalid: 6
 Minimum: 0
 Maximum: 40
 Mean: 10.8
 Standard deviation: 14.6

Jour envoi (g2q11j_03)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 7-99

Valid cases: 8
 Invalid: 6
 Minimum: 7
 Maximum: 99
 Mean: 37
 Standard deviation: 39.2

Mois envoi (g2q11k_03)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-11

Valid cases: 8
 Invalid: 6

Nom du District (g2q11a_04)

File: DEL

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 6
 Invalid: 0

Code (g2q11b_04)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 3-18

Valid cases: 6
 Invalid: 8

Matelas (g2q11c_04)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-10

Valid cases: 6
 Invalid: 8

Draps (g2q11d_04)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-6

Valid cases: 6
 Invalid: 8

Couverture (g2q11e_04)

File: DEL

Couverture (g2q11e_04)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-12

Valid cases: 6
 Invalid: 8

Lits (g2q11f_04)

File: DEL

Overview

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

Valid cases: 6
 Invalid: 8

Blouse (g2q11g_04)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-5

Valid cases: 6
 Invalid: 8

Savon (g2q11h_04)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-200

Valid cases: 6
 Invalid: 8
 Minimum: 2
 Maximum: 200
 Mean: 84.2
 Standard deviation: 74.2

Vim (g2q11i_04)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-80

Valid cases: 6
 Invalid: 8
 Minimum: 1
 Maximum: 80
 Mean: 24.2
 Standard deviation: 31.3

Jour envoi (g2q11j_04)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 6-99

Valid cases: 6
 Invalid: 8
 Minimum: 6
 Maximum: 99
 Mean: 27.5
 Standard deviation: 35.6

Mois envoi (g2q11k_04)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-11

Valid cases: 6
 Invalid: 8

Nom du District (g2q11a_05)

File: DEL

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 3
 Invalid: 0

Code (g2q11b_05)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-3

Valid cases: 2
 Invalid: 12

Matelas (g2q11c_05)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-2

Valid cases: 2
 Invalid: 12

Draps (g2q11d_05)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-4

Valid cases: 2
 Invalid: 12

Couverture (g2q11e_05)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-3

Valid cases: 2
 Invalid: 12

Lits (g2q11f_05)

File: DEL

Overview

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

Valid cases: 2
 Invalid: 12

Blouse (g2q11g_05)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 4-5

Valid cases: 2
 Invalid: 12

Savon (g2q11h_05)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 100-200

Valid cases: 2
 Invalid: 12
 Minimum: 100
 Maximum: 200
 Mean: 150
 Standard deviation: 70.7

Vim (g2q11i_05)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 20-40

Valid cases: 2
 Invalid: 12

Jour envoi (g2q11j_05)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 11-99

Valid cases: 2
 Invalid: 12
 Minimum: 11
 Maximum: 99
 Mean: 55
 Standard deviation: 62.2

Mois envoi (g2q11k_05)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 9-11

Valid cases: 2
 Invalid: 12

Nom du District (g2q11a_06)

File: DEL

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 1
 Invalid: 0

Code (g2q11b_06)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 3-3

Valid cases: 1
 Invalid: 13

Matelas (g2q11c_06)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 10-10

Valid cases: 1
 Invalid: 13

Draps (g2q11d_06)

File: DEL

Overview

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

Valid cases: 1
 Invalid: 13

Couverture (g2q11e_06)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 5-5

Valid cases: 1
 Invalid: 13

Lits (g2q11f_06)

File: DEL

Overview

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

Valid cases: 1
 Invalid: 13

Blouse (g2q11g_06)

File: DEL

Overview

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

Valid cases: 1
 Invalid: 13

Savon (g2q11h_06)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 100-100

Valid cases: 1
 Invalid: 13

Vim (g2q11i_06)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 20-20

Valid cases: 1
 Invalid: 13

Jour envoi (g2q11j_06)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 11-11

Valid cases: 1
 Invalid: 13

Mois envoi (g2q11k_06)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 11-11

Valid cases: 1
 Invalid: 13

Nom du District (g2q11a_07)

File: DEL

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 1
 Invalid: 0

Code (g2q11b_07)

File: DEL

Code (g2q11b_07)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 10-10

Valid cases: 1
 Invalid: 13

Matelas (g2q11c_07)

File: DEL

Overview

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

Valid cases: 1
 Invalid: 13

Draps (g2q11d_07)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 20-20

Valid cases: 1
 Invalid: 13

Couverture (g2q11e_07)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 10-10

Valid cases: 1
 Invalid: 13

Lits (g2q11f_07)

File: DEL

Overview

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

Valid cases: 1
 Invalid: 13

Blouse (g2q11g_07)

File: DEL

Overview

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

Valid cases: 1
 Invalid: 13

Savon (g2q11h_07)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 300-300

Valid cases: 1
 Invalid: 13

Vim (g2q11i_07)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 20-20

Valid cases: 1
 Invalid: 13

Jour envoi (g2q11j_07)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 11-11

Valid cases: 1
 Invalid: 13

Mois envoi (g2q11k_07)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 11-11

Valid cases: 1
 Invalid: 13

Nom du District (g2q11a_08)

File: DEL

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 0
 Invalid: 0

Code (g2q11b_08)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Matelas (g2q11c_08)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Draps (g2q11d_08)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Couverture (g2q11e_08)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Lits (g2q11f_08)

File: DEL

Overview

Lits (g2q11f_08)

File: DEL

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Blouse (g2q11g_08)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Savon (g2q11h_08)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Vim (g2q11i_08)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Jour envoi (g2q11j_08)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Mois envoi (g2q11k_08)

File: DEL

Overview

Mois envoi (g2q11k_08)

File: DEL

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Nom du District (g2q11a_09)

File: DEL

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 0
 Invalid: 0

Code (g2q11b_09)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Matelas (g2q11c_09)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Draps (g2q11d_09)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Couverture (g2q11e_09)

File: DEL

Overview

Couverture (g2q11e_09)

File: DEL

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Lits (g2q11f_09)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Blouse (g2q11g_09)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Savon (g2q11h_09)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Vim (g2q11i_09)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Jour envoi (g2q11j_09)

File: DEL

Overview

Jour envoi (g2q11j_09)

File: DEL

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Mois envoi (g2q11k_09)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Nom du District (g2q11a_10)

File: DEL

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 0
 Invalid: 0

Code (g2q11b_10)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Matelas (g2q11c_10)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Draps (g2q11d_10)

File: DEL

Overview

Draps (g2q11d_10)

File: DEL

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Couverture (g2q11e_10)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Lits (g2q11f_10)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Blouse (g2q11g_10)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Savon (g2q11h_10)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Vim (g2q11i_10)

File: DEL

Overview

Vim (g2q11i_10)

File: DEL

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Jour envoi (g2q11j_10)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Mois envoi (g2q11k_10)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Supervision 2003 (g3q01)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 13
 Invalid: 1

Calendrier supervision (g3q02)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 10
 Invalid: 4

Respect calendrier (g3q03)

File: DEL

Overview

Respect calendrier (g3q03)

File: DEL

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 1-9

Valid cases: 8
 Invalid: 6

(a) Registre patient (g3q4a)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 8
 Invalid: 6

(b) Feuille T (g3q4b)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 8
 Invalid: 6

(c) Montant frais usagers (g3q4c)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 8
 Invalid: 6

(d) Frais usagers consultation (g3q4d)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 8
 Invalid: 6

(e) Revenu ventes (g3q4e)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 8
 Invalid: 6

(f) Materiel et stock mdicaments (g3q4f)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 8
 Invalid: 6

(g) Autres (g3q4g)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 8
 Invalid: 6

Nom autre forme superv. (g3q4ha)

File: DEL

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 5
 Invalid: 0

Mesures ngatives (g3q05)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 22
 Decimals: 0
 Range: 1-9

Valid cases: 8
 Invalid: 6

Nom autre mes. ng (g3q05a)

File: DEL

Nom autre mes. ng (g3q05a)

File: DEL

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 1
 Invalid: 0

Mesures Positives (g3q06)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 1-9

Valid cases: 8
 Invalid: 6

Nom autre ms. pos (g3q06a)

File: DEL

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 1
 Invalid: 0

Supervision des Districts 2003 (g3q07)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 13
 Invalid: 1

Ressouces du GVT 2003 (g2q01)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 0

Credit dlgu (g2q2a)

File: DEL

Overview

Credit dlqus (g2q2a)

File: DEL

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 17565-550000

Valid cases: 11
 Invalid: 3
 Minimum: 17565
 Maximum: 550000
 Mean: 118387.3
 Standard deviation: 150194.2

DG (g2q2b)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-99999999

Valid cases: 11
 Invalid: 3
 Minimum: 0
 Maximum: 99999999
 Mean: 49503696.8
 Standard deviation: 47486206.9

DES (g2q2c)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-99999999

Valid cases: 11
 Invalid: 3
 Minimum: 0
 Maximum: 99999999
 Mean: 66696666
 Standard deviation: 42982088.3

DACS (g2q2d)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-99999999

Valid cases: 11
 Invalid: 3
 Minimum: 0
 Maximum: 99999999
 Mean: 66666745.9
 Standard deviation: 43033011.7

Autres (g2q2e)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-99999999

Valid cases: 11
 Invalid: 3
 Minimum: 0
 Maximum: 99999999
 Mean: 69700640.8
 Standard deviation: 45015253.4

Perçoit revenu? (g2q03)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 0

Montant total revenus frais recu. (g2q04)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 14

Montant total recu des districts (g2q05)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 14

Montant total recu des structures (g2q06)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 14

Montant retenu pour fonctionnement (g2q07)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 14

Montant total envoy MSP (g2q08)

File: DEL

Overview

Montant total envoy MSP (g2q08)

File: DEL

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 14

(a) Matelas 3 (g2q9a3)

File: DEL

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-999

Valid cases: 14
Invalid: 0

Matelas 4 (g2q9a4)

File: DEL

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 70-70000

Valid cases: 9
Invalid: 5
Minimum: 70
Maximum: 70000
Mean: 55230
Standard deviation: 29359.5

Matelas 51 (g2q9a51)

File: DEL

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 8-99

Valid cases: 9
Invalid: 5

Matelas 52 (g2q9a52)

File: DEL

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-99

Valid cases: 9
Invalid: 5

Matelas 6 (g2q9a6)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1400-1400000

Valid cases: 9
 Invalid: 5
 Minimum: 1400
 Maximum: 1400000
 Mean: 552377.8
 Standard deviation: 543669.4

(b) Draps 3 (g2q9b3)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-999

Valid cases: 14
 Invalid: 0

Draps 4 (g2q9b4)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 4-20172

Valid cases: 10
 Invalid: 4
 Minimum: 4
 Maximum: 20172
 Mean: 6362.8
 Standard deviation: 5168.4

Draps 51 (g2q9b51)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 8-99

Valid cases: 10
 Invalid: 4

Draps 52 (g2q9b52)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-99

Valid cases: 10
 Invalid: 4

Draps 6 (g2q9b6)

File: DEL

Overview

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 4
Width: 12	Minimum: 80
Decimals: 0	Maximum: 225440
Range: 80-225440	Mean: 117555.2
	Standard deviation: 65779.9

(c) Couverture 3 (g2q9c3)

File: DEL

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-999	

Couverture 4 (g2q9c4)

File: DEL

Overview

Type: Continuous	Valid cases: 9
Format: numeric	Invalid: 5
Width: 12	Minimum: 20
Decimals: 0	Maximum: 20172
Range: 20-20172	Mean: 16317.8
	Standard deviation: 7775.8

Couverture 51 (g2q9c51)

File: DEL

Overview

Type: Discrete	Valid cases: 9
Format: numeric	Invalid: 5
Width: 8	
Decimals: 0	
Range: 8-99	

Couverture 52 (g2q9c52)

File: DEL

Overview

Type: Discrete	Valid cases: 9
Format: numeric	Invalid: 5
Width: 8	
Decimals: 0	
Range: 1-99	

Couverture 6 (g2q9c6)

File: DEL

Overview

Type: Continuous	Valid cases: 9
Format: numeric	Invalid: 5
Width: 12	Minimum: 806
Decimals: 0	Maximum: 806880
Range: 806-806880	Mean: 284362.4
	Standard deviation: 240266.8

(d) Lits 3 (g2q9d3)

File: DEL

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-999	

Lits 4 (g2q9d4)

File: DEL

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 10
Width: 12	Minimum: 32000
Decimals: 0	Maximum: 120000
Range: 32000-120000	Mean: 54000
	Standard deviation: 44000

Lits 51 (g2q9d51)

File: DEL

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 10
Width: 8	
Decimals: 0	
Range: 8-99	

Lits 52 (g2q9d52)

File: DEL

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 10
Width: 8	
Decimals: 0	
Range: 3-99	

Lits 6 (g2q9d6)

File: DEL

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 10
Width: 12	Minimum: 64000
Decimals: 0	Maximum: 1920000
Range: 64000-1920000	Mean: 540750
	Standard deviation: 919665.7

(e) Blouse Infirmier (g2q7e3)

File: DEL

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-999	

Blouse 4 (g2q9e4)

File: DEL

Overview

Type: Continuous	Valid cases: 9
Format: numeric	Invalid: 5
Width: 12	Minimum: 6
Decimals: 0	Maximum: 7000
Range: 6-7000	Mean: 6163.6
	Standard deviation: 2315.8

Blouse 51 (g2q9e51)

File: DEL

Overview

Type: Discrete	Valid cases: 9
Format: numeric	Invalid: 5
Width: 8	
Decimals: 0	
Range: 9-99	

Blouse 52 (g2q9e52)

File: DEL

Overview

Type: Discrete	Valid cases: 9
Format: numeric	Invalid: 5
Width: 8	
Decimals: 0	
Range: 1-99	

Blouse 6 (g2q9e6)

File: DEL

Overview

Type: Continuous	Valid cases: 9
Format: numeric	Invalid: 5
Width: 12	Minimum: 161
Decimals: 0	Maximum: 476000
Range: 161-476000	Mean: 172701.2
	Standard deviation: 128563

(f) Blouse Sage Femme (g2q9f3)

File: DEL

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-999	

Blouse SF 4 (g2q9f4)

File: DEL

Overview

Type: Continuous	Valid cases: 9
Format: numeric	Invalid: 5
Width: 12	Minimum: 5
Decimals: 0	Maximum: 51000
Range: 5-51000	Mean: 14842.9
	Standard deviation: 20572.3

Blouse SF 51 (g2q9f51)

File: DEL

Overview

Type: Discrete	Valid cases: 9
Format: numeric	Invalid: 5
Width: 8	
Decimals: 0	
Range: 9-99	

Blouse SF 52 (g2q9f52)

File: DEL

Overview

Type: Discrete	Valid cases: 9
Format: numeric	Invalid: 5
Width: 8	
Decimals: 0	
Range: 1-99	

Blouse SF 6 (g2q9f6)

File: DEL

Overview

Type: Continuous	Valid cases: 9
Format: numeric	Invalid: 5
Width: 12	Minimum: 142
Decimals: 0	Maximum: 214800
Range: 142-214800	Mean: 131167.4
	Standard deviation: 57431.9

(g) Savon Linge (g2q9g3)

File: DEL

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-999	

Savon 4 (g2q9g4)

File: DEL

Overview

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 4
Width: 12	Minimum: 17
Decimals: 0	Maximum: 88888888
Range: 17-88888888	Mean: 8894421.1
	Standard deviation: 28107191.7

Savon 51 (g2q9g51)

File: DEL

Overview

Type: Discrete	Valid cases: 10
Format: numeric	Invalid: 4
Width: 8	
Decimals: 0	
Range: 8-99	

Savon 52 (g2q9g52)

File: DEL

Overview

Type: Discrete	Valid cases: 10
Format: numeric	Invalid: 4
Width: 8	
Decimals: 0	
Range: 1-99	

Savon 6 (g2q9g6)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 264-13064437

Valid cases: 10
 Invalid: 4
 Minimum: 264
 Maximum: 13064437
 Mean: 1407004.6
 Standard deviation: 4097121.7

(h) Vim (g2q9h3)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-999

Valid cases: 14
 Invalid: 0

Vim 4 (g2q9h4)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 8-88888888

Valid cases: 10
 Invalid: 4
 Minimum: 8
 Maximum: 88888888
 Mean: 17782110.7
 Standard deviation: 37476563.2

Vim 51 (g2q9h51)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 8-99

Valid cases: 10
 Invalid: 4

Vim 52 (g2q9h52)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-99

Valid cases: 10
 Invalid: 4

Vim 6 (g2q9h6)

File: DEL

Overview

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 4
Width: 12	Minimum: 100
Decimals: 0	Maximum: 888888888
Range: 100-888888888	Mean: 89921410.9
	Standard deviation: 280742302.1

10. Critres allocation (g2q10)

File: DEL

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 0
Width: 17	
Decimals: 0	
Range: 1-9	

Nom autre critre (g2q10a)

File: DEL

Overview

Type: Discrete	Valid cases: 3
Format: character	Invalid: 0
Width: 25	

12. Autre soutien financier (g2q12)

File: DEL

Overview

Type: Discrete	Valid cases: 13
Format: numeric	Invalid: 1
Width: 8	
Decimals: 0	
Range: 1-9	

Nom de l'organisme (g2q13a_1)

File: DEL

Overview

Type: Discrete	Valid cases: 8
Format: character	Invalid: 0
Width: 30	

Type Organisme (g2q13b_1)

File: DEL

Type Organisme (g2q13b_1)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 8
 Invalid: 6

Valeur du soutien (g2q13c_1)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 72-999999

Valid cases: 7
 Invalid: 7
 Minimum: 72
 Maximum: 999999
 Mean: 173111
 Standard deviation: 365568.1

Valeur en nature (g2q13d_1)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-999999

Valid cases: 7
 Invalid: 7
 Minimum: 0
 Maximum: 999999
 Mean: 291841
 Standard deviation: 449107.9

Soutien nature important (g2q13e_1)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-7

Valid cases: 7
 Invalid: 7

Nom de l'organisme (g2q13a_2)

File: DEL

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 3
 Invalid: 0

Type Organisme (g2q13b_2)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 3
 Invalid: 11

Valeur du soutien (g2q13c_2)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 8000-999999

Valid cases: 2
 Invalid: 12
 Minimum: 8000
 Maximum: 999999
 Mean: 503999.5
 Standard deviation: 701449.2

Valeur en nature (g2q13d_2)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 999999-999999

Valid cases: 2
 Invalid: 12

Soutien nature important (g2q13e_2)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 4-4

Valid cases: 2
 Invalid: 12

Nom de l'organisme (g2q13a_3)

File: DEL

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 2
 Invalid: 0

Type Organisme (g2q13b_3)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 2
 Invalid: 12

Valeur du soutien (g2q13c_3)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 999999-999999

Valid cases: 1
 Invalid: 13

Valeur en nature (g2q13d_3)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 170000-170000

Valid cases: 1
 Invalid: 13

Soutien nature important (g2q13e_3)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 4-4

Valid cases: 1
 Invalid: 13

Nom de l'organisme (g2q13a_4)

File: DEL

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 0
 Invalid: 0

Type Organisme (g2q13b_4)

File: DEL

Type Organisme (g2q13b_4)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Valeur du soutien (g2q13c_4)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 14

Valeur en nature (g2q13d_4)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 14

Soutien nature important (g2q13e_4)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Nom de l'organisme (g2q13a_5)

File: DEL

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 0
 Invalid: 0

Type Organisme (g2q13b_5)

File: DEL

Overview

Type Organisme (g2q13b_5)

File: DEL

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Valeur du soutien (g2q13c_5)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 14

Valeur en nature (g2q13d_5)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 14

Soutien nature important (g2q13e_5)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Nom de l'organisme (g2q13a_6)

File: DEL

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 0
 Invalid: 0

Type Organisme (g2q13b_6)

File: DEL

Overview

Type Organisme (g2q13b_6)

File: DEL

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Valeur du soutien (g2q13c_6)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 14

Valeur en nature (g2q13d_6)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 14

Soutien nature important (g2q13e_6)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Nom de l'organisme (g2q13a_7)

File: DEL

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 0
 Invalid: 0

Type Organisme (g2q13b_7)

File: DEL

Overview

Type Organisme (g2q13b_7)

File: DEL

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Valeur du soutien (g2q13c_7)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 14

Valeur en nature (g2q13d_7)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 14

Soutien nature important (g2q13e_7)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Nom du District (g3q8a_01)

File: DEL

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 8
 Invalid: 0

Code du DS (g3q8b_01)

File: DEL

Overview

Code du DS (g3q8b_01)

File: DEL

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-3

Valid cases: 8
 Invalid: 6

Supervision (g3q8c_01)

File: DEL

Overview

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

Valid cases: 8
 Invalid: 6

Nb supervisions (g3q8d_01)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-88

Valid cases: 8
 Invalid: 6
 Minimum: 1
 Maximum: 88
 Mean: 12.6
 Standard deviation: 30.5

Plainte (g3q8e_01)

File: DEL

Overview

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

Valid cases: 8
 Invalid: 6

Licenciement (g3q8f_01)

File: DEL

Overview

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

Valid cases: 3
 Invalid: 11

Nom du District (g3q8a_02)

File: DEL

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 8
 Invalid: 0

Code du DS (g3q8b_02)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-4

Valid cases: 8
 Invalid: 6

Supervision (g3q8c_02)

File: DEL

Overview

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

Valid cases: 8
 Invalid: 6

Nb supervisions (g3q8d_02)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-88

Valid cases: 8
 Invalid: 6
 Minimum: 1
 Maximum: 88
 Mean: 12.3
 Standard deviation: 30.6

Plainte (g3q8e_02)

File: DEL

Overview

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

Valid cases: 8
 Invalid: 6

Licenciement (g3q8f_02)

File: DEL

Overview

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

Valid cases: 4
 Invalid: 10

Nom du District (g3q8a_03)

File: DEL

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 7
 Invalid: 0

Code du DS (g3q8b_03)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-5

Valid cases: 7
 Invalid: 7

Supervision (g3q8c_03)

File: DEL

Overview

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

Valid cases: 7
 Invalid: 7

Nb supervisions (g3q8d_03)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-88

Valid cases: 7
 Invalid: 7
 Minimum: 1
 Maximum: 88
 Mean: 13.7
 Standard deviation: 32.8

Plainte (g3q8e_03)

File: DEL

Overview

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

Valid cases: 7
Invalid: 7

Licenciement (g3q8f_03)

File: DEL

Overview

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

Valid cases: 2
Invalid: 12

Nom du District (g3q8a_04)

File: DEL

Overview

Type: Discrete
Format: character
Width: 30

Valid cases: 3
Invalid: 0

Code du DS (g3q8b_04)

File: DEL

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-4

Valid cases: 3
Invalid: 11

Supervision (g3q8c_04)

File: DEL

Overview

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

Valid cases: 3
Invalid: 11

Nb supervisions (g3q8d_04)

File: DEL

Nb supervisions (g3q8d_04)

File: DEL

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 11
Width: 8	Minimum: 1
Decimals: 0	Maximum: 88
Range: 1-88	Mean: 30
	Standard deviation: 50.2

Plainte (g3q8e_04)

File: DEL

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 11
Width: 8	
Decimals: 0	
Range: 2-8	

Licenciement (g3q8f_04)

File: DEL

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 13
Width: 8	
Decimals: 0	
Range: 8-8	

Nom du District (g3q8a_05)

File: DEL

Overview

Type: Discrete	Valid cases: 2
Format: character	Invalid: 0
Width: 30	

Code du DS (g3q8b_05)

File: DEL

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 12
Width: 8	
Decimals: 0	
Range: 2-3	

Supervision (g3q8c_05)

File: DEL

Overview

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

Valid cases: 2
 Invalid: 12

Nb supervisions (g3q8d_05)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 3-98

Valid cases: 2
 Invalid: 12
 Minimum: 3
 Maximum: 98
 Mean: 50.5
 Standard deviation: 67.2

Plainte (g3q8e_05)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 2
 Invalid: 12

Licenciement (g3q8f_05)

File: DEL

Overview

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

Valid cases: 1
 Invalid: 13

Nom du District (g3q8a_06)

File: DEL

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 1
 Invalid: 0

Code du DS (g3q8b_06)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 3-3

Valid cases: 1
 Invalid: 13

Supervision (g3q8c_06)

File: DEL

Overview

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

Valid cases: 1
 Invalid: 13

Nb supervisions (g3q8d_06)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 3-3

Valid cases: 1
 Invalid: 13

Plainte (g3q8e_06)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 13

Licenciement (g3q8f_06)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Nom du District (g3q8a_07)

File: DEL

Overview

Type: Discrete
Format: character
Width: 30

Valid cases: 1
Invalid: 0

Code du DS (g3q8b_07)

File: DEL

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 2-2

Valid cases: 1
Invalid: 13

Supervision (g3q8c_07)

File: DEL

Overview

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

Valid cases: 1
Invalid: 13

Nb supervisions (g3q8d_07)

File: DEL

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 3-3

Valid cases: 1
Invalid: 13

Plainte (g3q8e_07)

File: DEL

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 2-2

Valid cases: 1
Invalid: 13

Licenciement (g3q8f_07)

File: DEL

Licenciement (g3q8f_07)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Nom du District (g3q8a_08)

File: DEL

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 1
 Invalid: 0

Code du DS (g3q8b_08)

File: DEL

Overview

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

Valid cases: 1
 Invalid: 13

Supervision (g3q8c_08)

File: DEL

Overview

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

Valid cases: 1
 Invalid: 13

Nb supervisions (g3q8d_08)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 3-3

Valid cases: 1
 Invalid: 13

Plainte (g3q8e_08)

File: DEL

Plainte (g3q8e_08)

File: DEL

Overview

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

Valid cases: 1
Invalid: 13

Licenciement (g3q8f_08)

File: DEL

Overview

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

Valid cases: 1
Invalid: 13

Nom du District (g3q8a_09)

File: DEL

Overview

Type: Discrete
Format: character
Width: 30

Valid cases: 1
Invalid: 0

Code du DS (g3q8b_09)

File: DEL

Overview

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

Valid cases: 1
Invalid: 13

Supervision (g3q8c_09)

File: DEL

Overview

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

Valid cases: 1
Invalid: 13

Nb supervisions (g3q8d_09)

File: DEL

Nb supervisions (g3q8d_09)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 3-3

Valid cases: 1
 Invalid: 13

Plainte (g3q8e_09)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 13

Licenciement (g3q8f_09)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Nom du District (g3q8a_10)

File: DEL

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 0
 Invalid: 0

Code du DS (g3q8b_10)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Supervision (g3q8c_10)

File: DEL

Overview

Supervision (g3q8c_10)

File: DEL

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Nb supervisions (g3q8d_10)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Plainte (g3q8e_10)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Licenciement (g3q8f_10)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Nom du District Sanitaire (g1q10a_01)

File: DEL

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 14
 Invalid: 0

Fonctionnel (g1q10b_01)

File: DEL

Overview

Fonctionnel (g1q10b_01)

File: DEL

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 14
 Invalid: 0

Nb CS publics (g1q10c_01)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 6-41

Valid cases: 14
 Invalid: 0
 Minimum: 6
 Maximum: 41
 Mean: 14.4
 Standard deviation: 9.9

NB CS privs (g1q10d_01)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-88

Valid cases: 14
 Invalid: 0
 Minimum: 0
 Maximum: 88
 Mean: 9.6
 Standard deviation: 22.9

Nom du District Sanitaire (g1q10a_02)

File: DEL

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 14
 Invalid: 0

Fonctionnel (g1q10b_02)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 14
 Invalid: 0

Nb CS publics (g1q10c_02)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 4-24

Valid cases: 14
 Invalid: 0

NB CS privs (g1q10d_02)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-88

Valid cases: 14
 Invalid: 0
 Minimum: 0
 Maximum: 88
 Mean: 9.2
 Standard deviation: 22.9

Nom du District Sanitaire (g1q10a_03)

File: DEL

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 11
 Invalid: 0

Fonctionnel (g1q10b_03)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 11
 Invalid: 3

Nb CS publics (g1q10c_03)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 3-30

Valid cases: 11
 Invalid: 3
 Minimum: 3
 Maximum: 30
 Mean: 9.3
 Standard deviation: 7.4

NB CS privs (g1q10d_03)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-88

Valid cases: 11
 Invalid: 3
 Minimum: 0
 Maximum: 88
 Mean: 11.7
 Standard deviation: 25.6

Nom du District Sanitaire (g1q10a_04)

File: DEL

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 5
 Invalid: 0

Fonctionnel (g1q10b_04)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 5
 Invalid: 9

Nb CS publics (g1q10c_04)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-10

Valid cases: 5
 Invalid: 9

NB CS privs (g1q10d_04)

File: DEL

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-88

Valid cases: 5
 Invalid: 9
 Minimum: 0
 Maximum: 88
 Mean: 18.6
 Standard deviation: 38.8

Nom du District Sanitaire (g1q10a_05)

File: DEL

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 0
 Invalid: 0

Fonctionnel (g1q10b_05)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Nb CS publics (g1q10c_05)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

NB CS privs (g1q10d_05)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Nom du District Sanitaire (g1q10a_06)

File: DEL

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 0
 Invalid: 0

Fonctionnel (g1q10b_06)

File: DEL

Overview

Fonctionnel (g1q10b_06)

File: DEL

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Nb CS publics (g1q10c_06)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

NB CS privs (g1q10d_06)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Nom du District Sanitaire (g1q10a_07)

File: DEL

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 0
 Invalid: 0

Fonctionnel (g1q10b_07)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Nb CS publics (g1q10c_07)

File: DEL

Overview

Nb CS publics (g1q10c_07)

File: DEL

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

NB CS privs (g1q10d_07)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Nom du District Sanitaire (g1q10a_08)

File: DEL

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 0
 Invalid: 0

Fonctionnel (g1q10b_08)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Nb CS publics (g1q10c_08)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

NB CS privs (g1q10d_08)

File: DEL

Overview

NB CS privs (g1q10d_08)

File: DEL

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Nom du District Sanitaire (g1q10a_09)

File: DEL

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 0
 Invalid: 0

Fonctionnel (g1q10b_09)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Nb CS publics (g1q10c_09)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

NB CS privs (g1q10d_09)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Nom du District Sanitaire (g1q10a_10)

File: DEL

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 0
 Invalid: 0

Fonctionnel (g1q10b_10)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Nb CS publics (g1q10c_10)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

NB CS privs (g1q10d_10)

File: DEL

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 14

Dluation (coded)

File: PRA

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-18

Valid cases: 13
 Invalid: 0

Ancien Prfecture (codeap)

File: PRA

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-14

Valid cases: 13
 Invalid: 0

Pharmacie (codeph)

File: PRA

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-14

Valid cases: 13
 Invalid: 0

Jour 1re Visite (f0q12j)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-29

Valid cases: 13
 Invalid: 0
 Minimum: 2
 Maximum: 29
 Mean: 17.5
 Standard deviation: 7.9

Mois 1re Visite (f0q12m)

File: PRA

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 5-6

Valid cases: 13
 Invalid: 0

Heure dbut 1re Visite (f0q12dh)

File: PRA

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 9-13

Valid cases: 13
 Invalid: 0

Minutes dbut 1re Visite (f0q12dm)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-58

Valid cases: 13
 Invalid: 0
 Minimum: 0
 Maximum: 58
 Mean: 26.5
 Standard deviation: 21.6

Heure Fin 1re Visite (f0q12fh)

File: PRA

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 9-14

Valid cases: 13
 Invalid: 0

Minutes Fin 1re Visite (f0q12fm)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-59

Valid cases: 13
 Invalid: 0
 Minimum: 1
 Maximum: 59
 Mean: 33.9
 Standard deviation: 19.6

Rsultat (f0q12r)

File: PRA

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 1-6

Valid cases: 13
 Invalid: 0

Jour 2 Visite (f0q13j)

File: PRA

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 21-21

Valid cases: 1
Invalid: 12

Mois 2 Visite (f0q13m)

File: PRA

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 6-6

Valid cases: 1
Invalid: 12

Heure dbut 2 Visite (f0q13dh)

File: PRA

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 10-10

Valid cases: 1
Invalid: 12

Minutes dbut 2 Visite (f0q13dm)

File: PRA

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 15-15

Valid cases: 1
Invalid: 12

Heure Fin 2 Visite (f0q13fh)

File: PRA

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 10-10

Valid cases: 1
Invalid: 12

Minutes Fin 2 Visite (f0q13fm)

File: PRA

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 36-36

Valid cases: 1
 Invalid: 12

Rsultat 2 Visite (f0q13r)

File: PRA

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 1-6

Valid cases: 1
 Invalid: 12

SRO1 (f5bqa1)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 2
 Maximum: 777.8
 Mean: 107.7
 Standard deviation: 202.8

Universe

Hpitaux (publics)

Literal question

Prix d'Achat la CPA (FCFA)
 (a) Sels de Rhydratation Orale

SRO2 (f5bqa2)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 3-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 3
 Maximum: 777.8
 Mean: 110.3
 Standard deviation: 202.1

Universe

Hpitaux (publics)

Literal question

Prix de Vente aux hpitaux (FCFA)
 (a) Sels de Rhydratation Orale

SRO3 (f5bqa3)

File: PRA

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 13

Universe

Hpitaux (publics)

Literal question

Unit

(a) Sels de Rhydratation Orale

SRO4 (f5bqa4)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-8888888

Valid cases: 13
 Invalid: 0
 Minimum: 0
 Maximum: 8888888
 Mean: 2237600.8
 Standard deviation: 3626728.9

Universe

Hpitaux (publics)

Literal question

Valeurs des livraisons en 2003

(a) Sels de Rhydratation Orale

SRO5 (f5bqa5)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-77

Valid cases: 13
 Invalid: 0
 Minimum: 0
 Maximum: 77
 Mean: 5.9
 Standard deviation: 21.4

Universe

Hpitaux (publics)

Literal question

Rupture de stock durant 2003 (semaines)

(a) Sels de Rhydratation Orale

Para1 (f5bqb1)

File: PRA

Overview

Para1 (f5bqb1)

File: PRA

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2-2.75

Valid cases: 13
 Invalid: 0
 Minimum: 2
 Maximum: 2.8
 Mean: 2.3
 Standard deviation: 0.2

Universe

Hpitaux (publics)

Literal question

Prix d'Achat la CPA (FCFA)
 (b) Paractamol Cp. 500 mg

Para2 (f5bqb2)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2.60999989509583-8

Valid cases: 13
 Invalid: 0
 Minimum: 2.6
 Maximum: 8
 Mean: 3.3
 Standard deviation: 1.4

Universe

Hpitaux (publics)

Literal question

Prix de Vente aux hpitaux (FCFA)
 (b) Paractamol Cp. 500 mg

Para3 (f5bqb3)

File: PRA

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 13

Universe

Hpitaux (publics)

Literal question

Unit
 (b) Paractamol Cp. 500 mg

PARA4 (f5bqb4)

File: PRA

Overview

PARA4 (f5bqb4)

File: PRA

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 142-888888

Valid cases: 13
 Invalid: 0
 Minimum: 142
 Maximum: 888888
 Mean: 1712986.9
 Standard deviation: 3254756

Universe

Hpitaux (publics)

Literal question

Valeurs des livraisons en 2003
 (b) Paractamol Cp. 500 mg

Para5 (f5bqb5)

File: PRA

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-20

Valid cases: 13
 Invalid: 0

Universe

Hpitaux (publics)

Literal question

Rupture de stock durant 2003 (semaines)
 (b) Paractamol Cp. 500 mg

Cotrim1 (f5bqc1)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 6-7.26000022888184

Valid cases: 13
 Invalid: 0
 Minimum: 6
 Maximum: 7.3
 Mean: 6.3
 Standard deviation: 0.3

Universe

Hpitaux (publics)

Literal question

Prix d'Achat la CPA (FCFA)
 (c) Cotrimoxazole Cp. 480 mg

Cotrim2 (f5bqc2)

File: PRA

Overview

Cotrim2 (f5bqc2)

File: PRA

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 6-18

Valid cases: 13
 Invalid: 0
 Minimum: 6
 Maximum: 18
 Mean: 8.1
 Standard deviation: 3

Universe

Hpitaux (publics)

Literal question

Prix de Vente aux hpitaux (FCFA)
 (c) Cotrimoxazole Cp. 480 mg

Cotrim3 (f5bqc3)

File: PRA

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 13

Universe

Hpitaux (publics)

Literal question

Unit
 (c) Cotrimoxazole Cp. 480 mg

COTRIM4 (f5bqc4)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-8888888

Valid cases: 13
 Invalid: 0
 Minimum: 0
 Maximum: 8888888
 Mean: 1920218.4
 Standard deviation: 3391708.8

Universe

Hpitaux (publics)

Literal question

Valeurs des livraisons en 2003
 (c) Cotrimoxazole Cp. 480 mg

Cotrim5 (f5bqc5)

File: PRA

Overview

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

Valid cases: 13
 Invalid: 0

Cotrim5 (f5bqc5)

File: PRA

Universe

Hpitaux (publics)

Literal question

Rupture de stock durant 2003 (semaines)
(c) Cotrimoxazole Cp. 480 mg

Ampi1 (f5bqd1)

File: PRA

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 1.35000002384186-777.77001953125

Valid cases: 13
Invalid: 0
Minimum: 1.4
Maximum: 777.8
Mean: 192.9
Standard deviation: 181.3

Universe

Hpitaux (publics)

Literal question

Prix d'Achat la CPA (FCFA)
(d) Ampiciline Flacon 1 gr

Ampi2 (f5bqd2)

File: PRA

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 121.599998474121-777.77001953125

Valid cases: 13
Invalid: 0
Minimum: 121.6
Maximum: 777.8
Mean: 222.7
Standard deviation: 169.4

Universe

Hpitaux (publics)

Literal question

Prix de Vente aux hpitaux (FCFA)
(d) Ampiciline Flacon 1 gr

Ampi3 (f5bqd3)

File: PRA

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 13

Universe

Hpitaux (publics)

Literal question

Ampi3 (f5bqd3)

File: PRA

Unit

(d) Ampiciline Flacon 1 gr

AMPI4 (f5bqd4)

File: PRA

Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 99-8888888

Valid cases: 13

Invalid: 0

Minimum: 99

Maximum: 8888888

Mean: 2468255.8

Standard deviation: 3628682.9

Universe

Hpitaux (publics)

Literal question

Valeurs des livraisons en 2003

(d) Ampiciline Flacon 1 gr

Ampi5 (f5bqd5)

File: PRA

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 0-77

Valid cases: 13

Invalid: 0

Minimum: 0

Maximum: 77

Mean: 6.8

Standard deviation: 21.2

Universe

Hpitaux (publics)

Literal question

Rupture de stock durant 2003 (semaines)

(d) Ampiciline Flacon 1 gr

Chloroq1 (f5bqe1)

File: PRA

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 3.79999995231628-45.4000015258789

Valid cases: 13

Invalid: 0

Minimum: 3.8

Maximum: 45.4

Mean: 7.1

Standard deviation: 11.5

Universe

Hpitaux (publics)

Literal question

Prix d'Achat la CPA (FCFA)

(e) Chloroquine Cp. 100 mg

Chloroq2 (f5bqe2)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 4-10

Valid cases: 13
 Invalid: 0
 Minimum: 4
 Maximum: 10
 Mean: 5.2
 Standard deviation: 1.5

Universe

Hpitaux (publics)

Literal question

Prix de Vente aux hpitaux (FCFA)
 (e) Chloroquine Cp. 100 mg

Chloroq3 (f5bqe3)

File: PRA

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 13

Universe

Hpitaux (publics)

Literal question

Unit
 (e) Chloroquine Cp. 100 mg

CHLORO4 (f5bqe4)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-8888888

Valid cases: 13
 Invalid: 0
 Minimum: 0
 Maximum: 8888888
 Mean: 2333652.2
 Standard deviation: 3607090.3

Universe

Hpitaux (publics)

Literal question

Valeurs des livraisons en 2003
 (e) Chloroquine Cp. 100 mg

Chloroq5 (f5bqe5)

File: PRA

Overview

Chloroq5 (f5bqe5)

File: PRA

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

Valid cases: 13
 Invalid: 0

Universe

Hpitaux (publics)

Literal question

Rupture de stock durant 2003 (semaines)
 (e) Chloroquine Cp. 100 mg

Mtroni1 (f5bqf1)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 3-4

Valid cases: 13
 Invalid: 0
 Minimum: 3
 Maximum: 4
 Mean: 3.6
 Standard deviation: 0.3

Universe

Hpitaux (publics)

Literal question

Prix d'Achat la CPA (FCFA)
 (f) Metronidazole Cp. 250 mg

Mtroni2 (f5bqf2)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 3.70000004768372-10

Valid cases: 13
 Invalid: 0
 Minimum: 3.7
 Maximum: 10
 Mean: 4.5
 Standard deviation: 1.7

Universe

Hpitaux (publics)

Literal question

Prix de Vente aux hpitaux (FCFA)
 (f) Metronidazole Cp. 250 mg

Mtroni3 (f5bqf3)

File: PRA

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 13

Mtroni3 (f5bqf3)

File: PRA

Universe

Hpitaux (publics)

Literal question

Unit

(f) Metronidazole Cp. 250 mg

METRO4 (f5bqf4)

File: PRA

Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-8888888

Valid cases: 13

Invalid: 0

Minimum: 0

Maximum: 8888888

Mean: 1676583.8

Standard deviation: 3290866.2

Universe

Hpitaux (publics)

Literal question

Valeurs des livraisons en 2003

(f) Metronidazole Cp. 250 mg

Mtroni5 (f5bqf5)

File: PRA

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-4

Valid cases: 13

Invalid: 0

Universe

Hpitaux (publics)

Literal question

Rupture de stock durant 2003 (semaines)

(f) Metronidazole Cp. 250 mg

Quinine1 (f5bqg1)

File: PRA

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 21-37.2099990844727

Valid cases: 13

Invalid: 0

Minimum: 21

Maximum: 37.2

Mean: 23.7

Standard deviation: 5

Universe

Hpitaux (publics)

Literal question

Quinine1 (f5bqg1)

File: PRA

Prix d'Achat la CPA (FCFA)
(g) Quinine Sulfate Cp. 300 mg

Quinine2 (f5bqg2)

File: PRA

Overview

Type: Continuous	Valid cases: 13
Format: numeric	Invalid: 0
Width: 9	Minimum: 21
Decimals: 0	Maximum: 64.3
Range: 21-64.25	Mean: 28.8
	Standard deviation: 11.2

Universe

Hpitaux (publics)

Literal question

Prix de Vente aux hpitaux (FCFA)
(g) Quinine Sulfate Cp. 300 mg

Quinine3 (f5bqg3)

File: PRA

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 13
Width: 8	
Decimals: 0	

Universe

Hpitaux (publics)

Literal question

Unit
(g) Quinine Sulfate Cp. 300 mg

QUININ4 (f5bqg4)

File: PRA

Overview

Type: Continuous	Valid cases: 13
Format: numeric	Invalid: 0
Width: 12	Minimum: 25
Decimals: 0	Maximum: 8888888
Range: 25-8888888	Mean: 2402753.5
	Standard deviation: 3608534.2

Universe

Hpitaux (publics)

Literal question

Valeurs des livraisons en 2003
(g) Quinine Sulfate Cp. 300 mg

Quinine5 (f5bqg5)

File: PRA

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-6

Valid cases: 13
 Invalid: 0

Universe

Hpitaux (publics)

Literal question

Rupture de stock durant 2003 (semaines)
 (g) Quinine Sulfate Cp. 300 mg

Mebenda1 (f5bqh1)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2-25.5

Valid cases: 13
 Invalid: 0
 Minimum: 2
 Maximum: 25.5
 Mean: 5.1
 Standard deviation: 6.3

Universe

Hpitaux (publics)

Literal question

Prix d'Achat la CPA (FCFA)
 (h) Mebendazole Cp. 100 mg

Mebenda2 (f5bqh2)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2.79999995231628-30

Valid cases: 13
 Invalid: 0
 Minimum: 2.8
 Maximum: 30
 Mean: 6.2
 Standard deviation: 7.5

Universe

Hpitaux (publics)

Literal question

Prix de Vente aux hpitaux (FCFA)
 (h) Mebendazole Cp. 100 mg

Mebenda3 (f5bqh3)

File: PRA

Overview

Mebenda3 (f5bqh3)

File: PRA

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 13

Universe

Hpitaux (publics)

Literal question

Unit

(h) Mebendazole Cp. 100 mg

MEBEN4 (f5bqh4)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 26-8888888

Valid cases: 13
 Invalid: 0
 Minimum: 26
 Maximum: 8888888
 Mean: 1635787.4
 Standard deviation: 3323681

Universe

Hpitaux (publics)

Literal question

Valeurs des livraisons en 2003

(h) Mebendazole Cp. 100 mg

Mebenda5 (f5bqh5)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-39

Valid cases: 13
 Invalid: 0
 Minimum: 0
 Maximum: 39
 Mean: 4.1
 Standard deviation: 10.7

Universe

Hpitaux (publics)

Literal question

Rupture de stock durant 2003 (semaines)

(h) Mebendazole Cp. 100 mg

Ttra1 (f5bqi1)

File: PRA

Overview

Ttra1 (f5bqi1)

File: PRA

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 33.5-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 33.5
 Maximum: 777.8
 Mean: 139.7
 Standard deviation: 192.8

Universe

Hpitaux (publics)

Literal question

Prix d'Achat la CPA (FCFA)
 (i) Ttracycline 1% pommade

Ttra2 (f5bqi2)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 94-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 94
 Maximum: 777.8
 Mean: 162.2
 Standard deviation: 185.2

Universe

Hpitaux (publics)

Literal question

Prix de Vente aux hpitaux (FCFA)
 (i) Ttracycline 1% pommade

Ttra3 (f5bqi3)

File: PRA

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 13

Universe

Hpitaux (publics)

Literal question

Unit
 (i) Ttracycline 1% pommade

TETRA4 (f5bqi4)

File: PRA

Overview

TETRA4 (f5bqi4)

File: PRA

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 93-8888888

Valid cases: 13
 Invalid: 0
 Minimum: 93
 Maximum: 8888888
 Mean: 2731017.6
 Standard deviation: 4096387.9

Universe

Hpitaux (publics)

Literal question

Valeurs des livraisons en 2003
 (i) Ttracycline 1% pommade

Ttra5 (f5bqi5)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-77

Valid cases: 13
 Invalid: 0
 Minimum: 0
 Maximum: 77
 Mean: 7.3
 Standard deviation: 21.4

Universe

Hpitaux (publics)

Literal question

Rupture de stock durant 2003 (semaines)
 (i) Ttracycline 1% pommade

Ringer1 (f5bqj1)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 582-675.5

Valid cases: 13
 Invalid: 0
 Minimum: 582
 Maximum: 675.5
 Mean: 589.6
 Standard deviation: 25.8

Universe

Hpitaux (publics)

Literal question

Prix d'Achat la CPA (FCFA)
 (j) Solute Ringer Flacon 500 ml

Ringer2 (f5bqj2)

File: PRA

Overview

Ringer2 (f5bqj2)

File: PRA

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 582-907.049987792969

Valid cases: 13
 Invalid: 0
 Minimum: 582
 Maximum: 907.1
 Mean: 717.5
 Standard deviation: 101.3

Universe

Hpitaux (publics)

Literal question

Prix de Vente aux hpitaux (FCFA)
 (j) Solute Ringer Flacon 500 ml

Ringer3 (f5bqj3)

File: PRA

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 13

Universe

Hpitaux (publics)

Literal question

Unit
 (j) Solute Ringer Flacon 500 ml

RINGER4 (f5bqj4)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-88888888

Valid cases: 13
 Invalid: 0
 Minimum: 0
 Maximum: 88888888
 Mean: 20744823.8
 Standard deviation: 36975659.9

Universe

Hpitaux (publics)

Literal question

Valeurs des livraisons en 2003
 (j) Solute Ringer Flacon 500 ml

Ringer5 (f5bqj5)

File: PRA

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-3

Valid cases: 13
 Invalid: 0

Ringer5 (f5bqj5)

File: PRA

Universe

Hpitaux (publics)

Literal question

Rupture de stock durant 2003 (semaines)

(j) Solute Ringer Flacon 500 ml

Sringue1 (f5bqk1)

File: PRA

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-777.77001953125

Valid cases: 13

Invalid: 0

Minimum: 0

Maximum: 777.8

Mean: 666.9

Standard deviation: 271.6

Universe

Hpitaux (publics)

Literal question

Prix d'Achat la CPA (FCFA)

(k) Seringue autobloquante

Sringue2 (f5bqk2)

File: PRA

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-777.77001953125

Valid cases: 13

Invalid: 0

Minimum: 0

Maximum: 777.8

Mean: 668.7

Standard deviation: 267.7

Universe

Hpitaux (publics)

Literal question

Prix de Vente aux hpitaux (FCFA)

(k) Seringue autobloquante

Sringue3 (f5bqk3)

File: PRA

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 7-8

Valid cases: 9

Invalid: 4

Universe

Hpitaux (publics)

Literal question

Sringue3 (f5bqk3)

File: PRA

Unit

(k) Seringue autobloquante

SERINGUE4 (f5bqk4)

File: PRA

Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-8888888

Valid cases: 13

Invalid: 0

Minimum: 0

Maximum: 8888888

Mean: 7264956.5

Standard deviation: 2204343.8

Universe

Hpitaux (publics)

Literal question

Valeurs des livraisons en 2003

(k) Seringue autobloquante

Sringue5 (f5bqk5)

File: PRA

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 0-77

Valid cases: 13

Invalid: 0

Minimum: 0

Maximum: 77

Mean: 66.7

Standard deviation: 25.5

Universe

Hpitaux (publics)

Literal question

Rupture de stock durant 2003 (semaines)

(k) Seringue autobloquante

SRO1 (f1bqa1)

File: PRA

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 2-777.77001953125

Valid cases: 13

Invalid: 0

Minimum: 2

Maximum: 777.8

Mean: 161.4

Standard deviation: 274.5

Universe

Centres de sant (publics)

Literal question

Prix d'Achat la CPA (FCFA)

(a) Sels de Rhydratation Orale

SRO2 (f1bqa2)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 6.46000003814697-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 6.5
 Maximum: 777.8
 Mean: 172.8
 Standard deviation: 269.3

Universe

Centres de sant (publics)

Literal question

Prix de Vente aux hpitaux (FCFA)
 (a) Sels de Rhydratation Orale

SRO3 (f1bqa3)

File: PRA

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 13

Universe

Centres de sant (publics)

Literal question

Unit
 (a) Sels de Rhydratation Orale

SRO4 (f1bqa4)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-8888888

Valid cases: 13
 Invalid: 0
 Minimum: 0
 Maximum: 8888888
 Mean: 6040208.2
 Standard deviation: 4083835.2

Universe

Centres de sant (publics)

Literal question

Valeurs des livraisons en 2003
 (a) Sels de Rhydratation Orale

SRO5 (f1bqa5)

File: PRA

Overview

SRO5 (f1bqa5)

File: PRA

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-77

Valid cases: 13
 Invalid: 0
 Minimum: 0
 Maximum: 77
 Mean: 11.8
 Standard deviation: 28.9

Universe

Centres de sant (publics)

Literal question

Rupture de stock durant 2003 (semaines)
 (a) Sels de Rhydratation Orale

Para1 (f1bqb1)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 2
 Maximum: 777.8
 Mean: 63.4
 Standard deviation: 214.7

Universe

Centres de sant (publics)

Literal question

Prix d'Achat la CPA (FCFA)
 (b) Paractamol Cp. 500 mg

Para2 (f1bqb2)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2.61999988555908-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 2.6
 Maximum: 777.8
 Mean: 62.6
 Standard deviation: 214.9

Universe

Centres de sant (publics)

Literal question

Prix de Vente aux hpitaux (FCFA)
 (b) Paractamol Cp. 500 mg

Para3 (f1bqb3)

File: PRA

Overview

Para3 (f1bqb3)

File: PRA

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 13

Universe

Centres de sant (publics)

Literal question

Unit
 (b) Paractamol Cp. 500 mg

Para4 (f1bqb4)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 51480-8888888

Valid cases: 13
 Invalid: 0
 Minimum: 51480
 Maximum: 8888888
 Mean: 7065942.2
 Standard deviation: 3378312.7

Universe

Centres de sant (publics)

Literal question

Valeurs des livraisons en 2003
 (b) Paractamol Cp. 500 mg

Para5 (f1bqb5)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-77

Valid cases: 13
 Invalid: 0
 Minimum: 0
 Maximum: 77
 Mean: 7.8
 Standard deviation: 21.5

Universe

Centres de sant (publics)

Literal question

Rupture de stock durant 2003 (semaines)
 (b) Paractamol Cp. 500 mg

Cotrim1 (f1bqc1)

File: PRA

Overview

Cotrim1 (f1bqc1)

File: PRA

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 6-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 6
 Maximum: 777.8
 Mean: 65.6
 Standard deviation: 214

Universe

Centres de sant (publics)

Literal question

Prix d'Achat la CPA (FCFA)
 (c) Cotrimoxazole Cp. 480 mg

Cotrim2 (f1bqc2)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 6.8899998664856-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 6.9
 Maximum: 777.8
 Mean: 67
 Standard deviation: 213.6

Universe

Centres de sant (publics)

Literal question

Prix de Vente aux hpitaux (FCFA)
 (c) Cotrimoxazole Cp. 480 mg

Cotrim3 (f1bqc3)

File: PRA

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 13

Universe

Centres de sant (publics)

Literal question

Unit
 (c) Cotrimoxazole Cp. 480 mg

Cotrim4 (f1bqc4)

File: PRA

Overview

Cotrim4 (f1bqc4)

File: PRA

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 311000-888888

Valid cases: 13

Invalid: 0

Minimum: 311000

Maximum: 888888

Mean: 7327821.6

Standard deviation: 3133416.4

Universe

Centres de sant (publics)

Literal question

Valeurs des livraisons en 2003

(c) Cotrimoxazole Cp. 480 mg

Cotrim5 (f1bqc5)

File: PRA

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 0-77

Valid cases: 13

Invalid: 0

Minimum: 0

Maximum: 77

Mean: 5.9

Standard deviation: 21.4

Universe

Centres de sant (publics)

Literal question

Rupture de stock durant 2003 (semaines)

(c) Cotrimoxazole Cp. 480 mg

Ampi1 (f1bqd1)

File: PRA

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 1.35000002384186-777.77001953125

Valid cases: 13

Invalid: 0

Minimum: 1.4

Maximum: 777.8

Mean: 193

Standard deviation: 181.3

Universe

Centres de sant (publics)

Literal question

Prix d'Achat la CPA (FCFA)

(d) Ampiciline Flacon 1 gr

Ampi2 (f1bqd2)

File: PRA

Overview

Ampi2 (f1bqd2)

File: PRA

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 121.599998474121-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 121.6
 Maximum: 777.8
 Mean: 270.3
 Standard deviation: 227.2

Universe

Centres de sant (publics)

Literal question

Prix de Vente aux hpitaux (FCFA)
 (d) Ampiciline Flacon 1 gr

Ampi3 (f1bqd3)

File: PRA

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 13

Universe

Centres de sant (publics)

Literal question

Unit
 (d) Ampiciline Flacon 1 gr

Ampi4 (f1bqd4)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-8888888

Valid cases: 13
 Invalid: 0
 Minimum: 0
 Maximum: 8888888
 Mean: 6760042.9
 Standard deviation: 3846407.8

Universe

Centres de sant (publics)

Literal question

Valeurs des livraisons en 2003
 (d) Ampiciline Flacon 1 gr

Ampi5 (f1bqd5)

File: PRA

Overview

Ampi5 (f1bqd5)

File: PRA

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-77

Valid cases: 13
 Invalid: 0
 Minimum: 0
 Maximum: 77
 Mean: 6.8
 Standard deviation: 21.2

Universe

Centres de sant (publics)

Literal question

Rupture de stock durant 2003 (semaines)
 (d) Ampiciline Flacon 1 gr

Chloro1 (f1bqe1)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 3.09999990463257-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 3.1
 Maximum: 777.8
 Mean: 66.6
 Standard deviation: 214

Universe

Centres de sant (publics)

Literal question

Prix d'Achat la CPA (FCFA)
 (e) Chloroquine Cp. 100 mg

Chloro2 (f1bqe2)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 4-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 4
 Maximum: 777.8
 Mean: 67.7
 Standard deviation: 213.7

Universe

Centres de sant (publics)

Literal question

Prix de Vente aux hpitaux (FCFA)
 (e) Chloroquine Cp. 100 mg

Chloro3 (f1bqe3)

File: PRA

Overview

Chloro3 (f1bqe3)

File: PRA

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 13

Universe

Centres de sant (publics)

Literal question

Unit
 (e) Chloroquine Cp. 100 mg

Chloro4 (f1bqe4)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 361000-8888888

Valid cases: 13
 Invalid: 0
 Minimum: 361000
 Maximum: 8888888
 Mean: 7419328.4
 Standard deviation: 2904852.2

Universe

Centres de sant (publics)

Literal question

Valeurs des livraisons en 2003
 (e) Chloroquine Cp. 100 mg

Chloro5 (f1bqe5)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-77

Valid cases: 13
 Invalid: 0
 Minimum: 0
 Maximum: 77
 Mean: 7.1
 Standard deviation: 21.1

Universe

Centres de sant (publics)

Literal question

Rupture de stock durant 2003 (semaines)
 (e) Chloroquine Cp. 100 mg

Metroni1 (f1bqf1)

File: PRA

Overview

Metroni1 (f1bqf1)

File: PRA

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 3-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 3
 Maximum: 777.8
 Mean: 63.1
 Standard deviation: 214.7

Universe

Centres de sant (publics)

Literal question

Prix d'Achat la CPA (FCFA)
 (f) Metronidazole Cp. 250 mg

Metroni2 (f1bqf2)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 3.70000004768372-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 3.7
 Maximum: 777.8
 Mean: 63.6
 Standard deviation: 214.6

Universe

Centres de sant (publics)

Literal question

Prix de Vente aux hpitaux (FCFA)
 (f) Metronidazole Cp. 250 mg

Metroni3 (f1bqf3)

File: PRA

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 13

Universe

Centres de sant (publics)

Literal question

Unit
 (f) Metronidazole Cp. 250 mg

Metroni4 (f1bqf4)

File: PRA

Overview

Metroni4 (f1bqf4)

File: PRA

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 222000-8888888

Valid cases: 13
 Invalid: 0
 Minimum: 222000
 Maximum: 8888888
 Mean: 7078343.8
 Standard deviation: 3349889.2

Universe

Centres de sant (publics)

Literal question

Valeurs des livraisons en 2003
 (f) Metronidazole Cp. 250 mg

Metroni5 (f1bqf5)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-77

Valid cases: 13
 Invalid: 0
 Minimum: 0
 Maximum: 77
 Mean: 6.2
 Standard deviation: 21.3

Universe

Centres de sant (publics)

Literal question

Rupture de stock durant 2003 (semaines)
 (f) Metronidazole Cp. 250 mg

Quinine1 (f1bqg1)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 21-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 21
 Maximum: 777.8
 Mean: 81.7
 Standard deviation: 209.2

Universe

Centres de sant (publics)

Literal question

Prix d'Achat la CPA (FCFA)
 (g) Quinine Sulfate Cp. 300 mg

Quinine2 (f1bqg2)

File: PRA

Overview

Quinine2 (f1bqg2)

File: PRA

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 3.05999994277954-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 3.1
 Maximum: 777.8
 Mean: 85.6
 Standard deviation: 208.4

Universe

Centres de sant (publics)

Literal question

Prix de Vente aux hpitaux (FCFA)
 (g) Quinine Sulfate Cp. 300 mg

Quinine3 (f1bqg3)

File: PRA

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 13

Universe

Centres de sant (publics)

Literal question

Unit
 (g) Quinine Sulfate Cp. 300 mg

Quinine4 (f1bqg4)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 14000-9272000

Valid cases: 13
 Invalid: 0
 Minimum: 14000
 Maximum: 9272000
 Mean: 7589192.3
 Standard deviation: 3046519.9

Universe

Centres de sant (publics)

Literal question

Valeurs des livraisons en 2003
 (g) Quinine Sulfate Cp. 300 mg

Quinine5 (f1bqg5)

File: PRA

Overview

Quinine5 (f1bqg5)

File: PRA

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-77

Valid cases: 13
 Invalid: 0
 Minimum: 0
 Maximum: 77
 Mean: 6.4
 Standard deviation: 21.3

Universe

Centres de sant (publics)

Literal question

Rupture de stock durant 2003 (semaines)
 (g) Quinine Sulfate Cp. 300 mg

Meben1 (f1bqh1)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 2
 Maximum: 777.8
 Mean: 64.7
 Standard deviation: 214.3

Universe

Centres de sant (publics)

Literal question

Prix d'Achat la CPA (FCFA)
 (h) Mebendazole Cp. 100 mg

Meben2 (f1bqh2)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2.79999995231628-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 2.8
 Maximum: 777.8
 Mean: 65.4
 Standard deviation: 214.2

Universe

Centres de sant (publics)

Literal question

Prix de Vente aux hpitaux (FCFA)
 (h) Mebendazole Cp. 100 mg

Meben3 (f1bqh3)

File: PRA

Overview

Meben3 (f1bqh3)

File: PRA

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 13

Universe

Centres de sant (publics)

Literal question

Unit
 (h) Mebendazole Cp. 100 mg

Meben4 (f1bqh4)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 93000-888888

Valid cases: 13
 Invalid: 0
 Minimum: 93000
 Maximum: 888888
 Mean: 7325059.2
 Standard deviation: 2980887.7

Universe

Centres de sant (publics)

Literal question

Valeurs des livraisons en 2003
 (h) Mebendazole Cp. 100 mg

Meben5 (f1bqh5)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-77

Valid cases: 13
 Invalid: 0
 Minimum: 0
 Maximum: 77
 Mean: 9.5
 Standard deviation: 22.9

Universe

Centres de sant (publics)

Literal question

Rupture de stock durant 2003 (semaines)
 (h) Mebendazole Cp. 100 mg

Ttra1 (f1bqi1)

File: PRA

Overview

Ttra1 (f1bqi1)

File: PRA

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 33.5-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 33.5
 Maximum: 777.8
 Mean: 139.7
 Standard deviation: 192.8

Universe

Centres de sant (publics)

Literal question

Prix d'Achat la CPA (FCFA)
 (i) Ttracycline 1% pommade

Ttra2 (f1bqi2)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 95-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 95
 Maximum: 777.8
 Mean: 165.7
 Standard deviation: 184.2

Universe

Centres de sant (publics)

Literal question

Prix de Vente aux hpitaux (FCFA)
 (i) Ttracycline 1% pommade

Ttra3 (f1bqi3)

File: PRA

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 13

Universe

Centres de sant (publics)

Literal question

Unit
 (i) Ttracycline 1% pommade

Ttra4 (f1bqi4)

File: PRA

Overview

Ttra4 (f1bqi4)

File: PRA

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 9450-8888888

Valid cases: 13

Invalid: 0

Minimum: 9450

Maximum: 8888888

Mean: 7516639

Standard deviation: 3125180.2

Universe

Centres de sant (publics)

Literal question

Valeurs des livraisons en 2003

(i) Ttracycline 1% pommade

Ttra5 (f1bqi5)

File: PRA

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 0-77

Valid cases: 13

Invalid: 0

Minimum: 0

Maximum: 77

Mean: 7.3

Standard deviation: 21.4

Universe

Centres de sant (publics)

Literal question

Rupture de stock durant 2003 (semaines)

(i) Ttracycline 1% pommade

Ringer1 (f1bqj1)

File: PRA

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 582-777.77001953125

Valid cases: 13

Invalid: 0

Minimum: 582

Maximum: 777.8

Mean: 604.7

Standard deviation: 58

Universe

Centres de sant (publics)

Literal question

Prix d'Achat la CPA (FCFA)

(j) Solute Ringer Flacon 500 ml

Ringer2 (f1bqj2)

File: PRA

Overview

Ringer2 (f1bqj2)

File: PRA

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 600-907.5

Valid cases: 13
 Invalid: 0
 Minimum: 600
 Maximum: 907.5
 Mean: 720.1
 Standard deviation: 80.3

Universe

Centres de sant (publics)

Literal question

Prix de Vente aux hpitaux (FCFA)
 (j) Solute Ringer Flacon 500 ml

Ringer3 (f1bqj3)

File: PRA

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 13

Universe

Centres de sant (publics)

Literal question

Unit
 (j) Solute Ringer Flacon 500 ml

Ringer4 (f1bqj4)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-8888888

Valid cases: 13
 Invalid: 0
 Minimum: 0
 Maximum: 8888888
 Mean: 6521422.9
 Standard deviation: 3797624.3

Universe

Centres de sant (publics)

Literal question

Valeurs des livraisons en 2003
 (j) Solute Ringer Flacon 500 ml

Ringer5 (f1bqj5)

File: PRA

Overview

Ringer5 (f1bqj5)

File: PRA

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-77

Valid cases: 13
 Invalid: 0
 Minimum: 0
 Maximum: 77
 Mean: 6.2
 Standard deviation: 21.3

Universe

Centres de sant (publics)

Literal question

Rupture de stock durant 2003 (semaines)
 (j) Solute Ringer Flacon 500 ml

Seringue1 (f1bqk1)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 0
 Maximum: 777.8
 Mean: 666.9
 Standard deviation: 271.6

Universe

Centres de sant (publics)

Literal question

Prix d'Achat la CPA (FCFA)
 (k) Seringue autobloquante

Seringue2 (f1bqk2)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 0
 Maximum: 777.8
 Mean: 668.7
 Standard deviation: 267.7

Universe

Centres de sant (publics)

Literal question

Prix de Vente aux hpitaux (FCFA)
 (k) Seringue autobloquante

Seringue3 (f1bqk3)

File: PRA

Overview

Seringue3 (f1bqk3)

File: PRA

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 13

Universe

Centres de sant (publics)

Literal question

Unit
 (k) Seringue autobloquante

Seringue4 (f1bqk4)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 7777777-8888888

Valid cases: 13
 Invalid: 0
 Minimum: 7777777
 Maximum: 8888888
 Mean: 7948717.2
 Standard deviation: 417259.7

Universe

Centres de sant (publics)

Literal question

Valeurs des livraisons en 2003
 (k) Seringue autobloquante

Seringue5 (f1bqk5)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-77

Valid cases: 13
 Invalid: 0
 Minimum: 0
 Maximum: 77
 Mean: 66.7
 Standard deviation: 25.5

Universe

Centres de sant (publics)

Literal question

Rupture de stock durant 2003 (semaines)
 (k) Seringue autobloquante

SRO1 (f1cqa1)

File: PRA

Overview

SRO1 (f1cqa1)

File: PRA

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 2
 Maximum: 777.8
 Mean: 495
 Standard deviation: 372.5

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Prix d'Achat la CPA (FCFA)
 (a) Sels de Rhydratation Orale

SRO2 (f1cqa2)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 33-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 33
 Maximum: 777.8
 Mean: 503.3
 Standard deviation: 361.5

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Prix de Vente aux hpitaux (FCFA)
 (a) Sels de Rhydratation Orale

SRO3 (f1cqa3)

File: PRA

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 13

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Unit
 (a) Sels de Rhydratation Orale

SRO4 (f1cqa4)

File: PRA

Overview

SRO4 (f1cqa4)

File: PRA

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-8888888

Valid cases: 13
 Invalid: 0
 Minimum: 0
 Maximum: 8888888
 Mean: 6842479.8
 Standard deviation: 3059652

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Valeurs des livraisons en 2003
 (a) Sels de Rhydratation Orale

SRO5 (f1cqa5)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-77

Valid cases: 13
 Invalid: 0
 Minimum: 0
 Maximum: 77
 Mean: 47.4
 Standard deviation: 39

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Rupture de stock durant 2003 (semaines)
 (a) Sels de Rhydratation Orale

Para1 (f1cqb1)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 2
 Maximum: 777.8
 Mean: 419.9
 Standard deviation: 402.4

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Prix d'Achat la CPA (FCFA)
 (b) Paractamol Cp. 500 mg

Para2 (f1cqb2)

File: PRA

Overview

Para2 (f1cqb2)

File: PRA

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2.61999988555908-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 2.6
 Maximum: 777.8
 Mean: 420.2
 Standard deviation: 402

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Prix de Vente aux hpitaux (FCFA)
 (b) Paractamol Cp. 500 mg

Para3 (f1cqb3)

File: PRA

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 13

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Unit
 (b) Paractamol Cp. 500 mg

Para4 (f1cqb4)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 143000-8888888

Valid cases: 13
 Invalid: 0
 Minimum: 143000
 Maximum: 8888888
 Mean: 7617836.8
 Standard deviation: 2311747.3

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Valeurs des livraisons en 2003
 (b) Paractamol Cp. 500 mg

Para5 (f1cqb5)

File: PRA

Overview

Para5 (f1cqb5)

File: PRA

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-77

Valid cases: 13
 Invalid: 0
 Minimum: 0
 Maximum: 77
 Mean: 41.5
 Standard deviation: 40

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Rupture de stock durant 2003 (semaines)
 (b) Paractamol Cp. 500 mg

Cotrim1 (f1cqc1)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 6-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 6
 Maximum: 777.8
 Mean: 421.7
 Standard deviation: 400.3

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Prix d'Achat la CPA (FCFA)
 (c) Cotrimoxazole Cp. 480 mg

Cotrim2 (f1cqc2)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 6.8899998664856-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 6.9
 Maximum: 777.8
 Mean: 422.4
 Standard deviation: 399.5

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Prix de Vente aux hpitaux (FCFA)
 (c) Cotrimoxazole Cp. 480 mg

Cotrim3 (f1cqc3)

File: PRA

Overview

Cotrim3 (f1cqc3)

File: PRA

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 13

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Unit
 (c) Cotrimoxazole Cp. 480 mg

Cotrim4 (f1cqc4)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 38303-8888888

Valid cases: 13
 Invalid: 0
 Minimum: 38303
 Maximum: 8888888
 Mean: 7609783.2
 Standard deviation: 2339968.1

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Valeurs des livraisons en 2003
 (c) Cotrimoxazole Cp. 480 mg

Cotrim5 (f1cqc5)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-77

Valid cases: 13
 Invalid: 0
 Minimum: 0
 Maximum: 77
 Mean: 41.5
 Standard deviation: 40

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Rupture de stock durant 2003 (semaines)
 (c) Cotrimoxazole Cp. 480 mg

Ampi1 (f1cqd1)

File: PRA

Overview

Ampi1 (f1cqd1)

File: PRA

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1.35000002384186-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 1.4
 Maximum: 777.8
 Mean: 480.9
 Standard deviation: 336.4

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Prix d'Achat la CPA (FCFA)
 (d) Ampiciline Flacon 1 gr

Ampi2 (f1cqd2)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 121.599998474121-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 121.6
 Maximum: 777.8
 Mean: 545.1
 Standard deviation: 306.7

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Prix de Vente aux hpitaux (FCFA)
 (d) Ampiciline Flacon 1 gr

Ampi3 (f1cqd3)

File: PRA

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 13

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Unit
 (d) Ampiciline Flacon 1 gr

Ampi4 (f1cqd4)

File: PRA

Overview

Ampi4 (f1cqd4)

File: PRA

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-8888888

Valid cases: 13

Invalid: 0

Minimum: 0

Maximum: 8888888

Mean: 6928296.6

Standard deviation: 3102335.3

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Valeurs des livraisons en 2003

(d) Ampiciline Flacon 1 gr

Ampi5 (f1cqd5)

File: PRA

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 0-77

Valid cases: 13

Invalid: 0

Minimum: 0

Maximum: 77

Mean: 42.1

Standard deviation: 39.3

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Rupture de stock durant 2003 (semaines)

(d) Ampiciline Flacon 1 gr

Chloro1 (f1cq1)

File: PRA

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 3.79999995231628-777.77001953125

Valid cases: 13

Invalid: 0

Minimum: 3.8

Maximum: 777.8

Mean: 420.6

Standard deviation: 401.5

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Prix d'Achat la CPA (FCFA)

(e) Chloroquine Cp. 100 mg

Chloro2 (f1cq2)

File: PRA

Overview

Chloro2 (f1cqe2)

File: PRA

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 4.34999990463257-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 4.4
 Maximum: 777.8
 Mean: 421.1
 Standard deviation: 401

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Prix de Vente aux hpitaux (FCFA)
 (e) Chloroquine Cp. 100 mg

Chloro3 (f1cqe3)

File: PRA

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 13

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Unit
 (e) Chloroquine Cp. 100 mg

Chloro4 (f1cqe4)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 552250-8888888

Valid cases: 13
 Invalid: 0
 Minimum: 552250
 Maximum: 8888888
 Mean: 7649317.6
 Standard deviation: 2201638.7

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Valeurs des livraisons en 2003
 (e) Chloroquine Cp. 100 mg

Chloro5 (f1cqe5)

File: PRA

Overview

Chloro5 (f1cq5)

File: PRA

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-77

Valid cases: 13
 Invalid: 0
 Minimum: 0
 Maximum: 77
 Mean: 42.3
 Standard deviation: 39.1

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Rupture de stock durant 2003 (semaines)
 (e) Chloroquine Cp. 100 mg

Metroni1 (f1cqf1)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 3-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 3
 Maximum: 777.8
 Mean: 420.4
 Standard deviation: 401.8

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Prix d'Achat la CPA (FCFA)
 (f) Metronidazole Cp. 250 mg

Metroni2 (f1cqf2)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 3.77999997138977-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 3.8
 Maximum: 777.8
 Mean: 420.7
 Standard deviation: 401.4

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Prix de Vente aux hpitaux (FCFA)
 (f) Metronidazole Cp. 250 mg

Metroni3 (f1cqf3)

File: PRA

Overview

Metroni3 (f1cqf3)

File: PRA

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 13

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Unit
 (f) Metronidazole Cp. 250 mg

Metroni4 (f1cqf4)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 238700-8888888

Valid cases: 13
 Invalid: 0
 Minimum: 238700
 Maximum: 8888888
 Mean: 7625198.4
 Standard deviation: 2285969.5

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Valeurs des livraisons en 2003
 (f) Metronidazole Cp. 250 mg

Metroni5 (f1cqf5)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-77

Valid cases: 13
 Invalid: 0
 Minimum: 0
 Maximum: 77
 Mean: 41.8
 Standard deviation: 39.6

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Rupture de stock durant 2003 (semaines)
 (f) Metronidazole Cp. 250 mg

Quinine1 (f1cqg1)

File: PRA

Overview

Quinine1 (f1cqg1)

File: PRA

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 21-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 21
 Maximum: 777.8
 Mean: 452.3
 Standard deviation: 373.7

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Prix d'Achat la CPA (FCFA)
 (g) Quinine Sulfate Cp. 300 mg

Quinine2 (f1cqg2)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 23.5-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 23.5
 Maximum: 777.8
 Mean: 434.3
 Standard deviation: 386.3

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Prix de Vente aux hpitaux (FCFA)
 (g) Quinine Sulfate Cp. 300 mg

Quinine3 (f1cqg3)

File: PRA

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 13

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Unit
 (g) Quinine Sulfate Cp. 300 mg

Quinine4 (f1cqg4)

File: PRA

Overview

Quinine4 (f1cqg4)

File: PRA

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 512800-888888

Valid cases: 13

Invalid: 0

Minimum: 512800

Maximum: 888888

Mean: 7646283

Standard deviation: 2212237.8

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Valeurs des livraisons en 2003

(g) Quinine Sulfate Cp. 300 mg

Quinine5 (f1cqg5)

File: PRA

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 0-77

Valid cases: 13

Invalid: 0

Minimum: 0

Maximum: 77

Mean: 41.5

Standard deviation: 40

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Rupture de stock durant 2003 (semaines)

(g) Quinine Sulfate Cp. 300 mg

Meben1 (f1cqh1)

File: PRA

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 2-777.77001953125

Valid cases: 13

Invalid: 0

Minimum: 2

Maximum: 777.8

Mean: 420.4

Standard deviation: 401.8

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Prix d'Achat la CPA (FCFA)

(h) Mebendazole Cp. 100 mg

Meben2 (f1cqh2)

File: PRA

Overview

Meben2 (f1cq2)

File: PRA

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2.79999995231628-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 2.8
 Maximum: 777.8
 Mean: 420.8
 Standard deviation: 401.3

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Prix de Vente aux hpitaux (FCFA)
 (h) Mebendazole Cp. 100 mg

Meben3 (f1cq3)

File: PRA

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 13

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Unit
 (h) Mebendazole Cp. 100 mg

Meben4 (f1cq4)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 409932-8888888

Valid cases: 13
 Invalid: 0
 Minimum: 409932
 Maximum: 8888888
 Mean: 7638370.1
 Standard deviation: 2239890.9

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Valeurs des livraisons en 2003
 (h) Mebendazole Cp. 100 mg

Meben5 (f1cq5)

File: PRA

Overview

Meben5 (f1cq5)

File: PRA

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-77

Valid cases: 13
 Invalid: 0
 Minimum: 0
 Maximum: 77
 Mean: 42.1
 Standard deviation: 39.3

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Rupture de stock durant 2003 (semaines)
 (h) Mebendazole Cp. 100 mg

Ttra1 (f1cqi1)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 33.5-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 33.5
 Maximum: 777.8
 Mean: 454.2
 Standard deviation: 364.2

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Prix d'Achat la CPA (FCFA)
 (i) Ttracycline 1% pommade

Ttra2 (f1cqi2)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 102.879997253418-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 102.9
 Maximum: 777.8
 Mean: 472
 Standard deviation: 343.8

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Prix de Vente aux hpitaux (FCFA)
 (i) Ttracycline 1% pommade

Ttra3 (f1cqi3)

File: PRA

Overview

Ttra3 (f1cqi3)

File: PRA

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 13

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Unit

(i) Ttracycline 1% pommade

Ttra4 (f1cqi4)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 7777777-8888888

Valid cases: 13
 Invalid: 0
 Minimum: 7777777
 Maximum: 8888888
 Mean: 8290597.5
 Standard deviation: 576527.2

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Valeurs des livraisons en 2003

(i) Ttracycline 1% pommade

Ttra5 (f1cqi5)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-77

Valid cases: 13
 Invalid: 0
 Minimum: 0
 Maximum: 77
 Mean: 41.6
 Standard deviation: 39.8

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Rupture de stock durant 2003 (semaines)

(i) Ttracycline 1% pommade

Ringer1 (f1cqj1)

File: PRA

Overview

Ringer1 (f1cqj1)

File: PRA

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 582-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 582
 Maximum: 777.8
 Mean: 687.5
 Standard deviation: 101.4

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Prix d'Achat la CPA (FCFA)
 (j) Solute Ringer Flacon 500 ml

Ringer2 (f1cqj2)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 640.549987792969-907.5

Valid cases: 13
 Invalid: 0
 Minimum: 640.6
 Maximum: 907.5
 Mean: 754.5
 Standard deviation: 65

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Prix de Vente aux hpitaux (FCFA)
 (j) Solute Ringer Flacon 500 ml

Ringer3 (f1cqj3)

File: PRA

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 13

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Unit
 (j) Solute Ringer Flacon 500 ml

Ringer4 (f1cqj4)

File: PRA

Overview

Ringer4 (f1cqj4)

File: PRA

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-8888888

Valid cases: 13
 Invalid: 0
 Minimum: 0
 Maximum: 8888888
 Mean: 6957840.5
 Standard deviation: 3032603.4

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Valeurs des livraisons en 2003
 (j) Solute Ringer Flacon 500 ml

Ringer5 (f1cqj5)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-77

Valid cases: 13
 Invalid: 0
 Minimum: 0
 Maximum: 77
 Mean: 41.7
 Standard deviation: 39.7

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Rupture de stock durant 2003 (semaines)
 (j) Solute Ringer Flacon 500 ml

Seringue1 (f1cqk1)

File: PRA

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 777.77001953125-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 777.8
 Maximum: 777.8
 Mean: 777.8
 Standard deviation: 0

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Prix d'Achat la CPA (FCFA)
 (k) Seringue autobloquante

Seringue2 (f1cqk2)

File: PRA

Overview

Seringue2 (f1cqk2)

File: PRA

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 777.77001953125-777.77001953125

Valid cases: 13
 Invalid: 0
 Minimum: 777.8
 Maximum: 777.8
 Mean: 777.8
 Standard deviation: 0

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Prix de Vente aux hpitaux (FCFA)
 (k) Seringue autobloquante

Seringue3 (f1cqk3)

File: PRA

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 13

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Unit
 (k) Seringue autobloquante

Seringue4 (f1cqk4)

File: PRA

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 7777777-7777777

Valid cases: 13
 Invalid: 0

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Valeurs des livraisons en 2003
 (k) Seringue autobloquante

Seringue5 (f1cqk5)

File: PRA

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 77-77

Valid cases: 13
 Invalid: 0

Seringue5 (f1cqk5)

File: PRA

Universe

Autres structures de sant (privs et confessionnelles)

Literal question

Rupture de stock durant 2003 (semaines)

(k) Seringue autobloquante

(ID)

File: DIST_1

Overview

Type: Continuous	Valid cases: 20
Format: numeric	Invalid: 0
Width: 9	Minimum: 111
Decimals: 0	Maximum: 1943
Range: 111-1943	Mean: 1147.6
	Standard deviation: 516.4

Dluation (coded)

File: DIST_1

Overview

Type: Discrete	Valid cases: 20
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-18	

Literal question

Dluation Rgionale

Ancien Prfecture (codeap)

File: DIST_1

Overview

Type: Discrete	Valid cases: 20
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-14	

Literal question

Ancienne Prfecture

District Sanitaire (codeds)

File: DIST_1

Overview

Type: Discrete	Valid cases: 20
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-4	

Literal question

District Sanitaire

Jour 1re Visite (d0q9j)

File: DIST_1

Overview

Jour 1re Visite (d0q9j)

File: DIST_1

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-28

Valid cases: 20
Invalid: 0
Minimum: 1
Maximum: 28
Mean: 15.1
Standard deviation: 8.7

Literal question

Premire Visite (jour)

Mois 1re Visite (d0q9m)

File: DIST_1

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 5-6

Valid cases: 20
Invalid: 0

Literal question

Premire Visite (mois)

Heure dbut 1re Visite (d0q9dh)

File: DIST_1

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 6-18

Valid cases: 20
Invalid: 0

Literal question

Premire Visite - Dbut de l'Enquete (hh)

Minutes dbut 1re Visite (d0q9dm)

File: DIST_1

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-56

Valid cases: 20
Invalid: 0
Minimum: 0
Maximum: 56
Mean: 26.5
Standard deviation: 17.9

Literal question

Premire Visite - Dbut de l'Enquete (mn)

Heure Fin 1re Visite (d0q9fh)

File: DIST_1

Heure Fin 1re Visite (d0q9fh)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 7-19

Valid cases: 20
 Invalid: 0

Literal question

Premire Visite - Dbut de l'Enquete (hh)

Minutes Fin 1re Visite (d0q9fm)

File: DIST_1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-58

Valid cases: 20
 Invalid: 0
 Minimum: 0
 Maximum: 58
 Mean: 29
 Standard deviation: 20.2

Literal question

Premire Visite - Fin de l'Enquete (mn)

Rsultat (d0q9r)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Premire Visite - Rsultat

Jour 2 Visite (d0q10j)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 28-28

Valid cases: 1
 Invalid: 19

Literal question

Deuxime Visite (jour)

Mois 2 Visite (d0q10m)

File: DIST_1

Mois 2 Visite (d0q10m)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 6-6

Valid cases: 1
 Invalid: 19

Literal question

Deuxime Visite (mois)

Heure dbut 2 Visite (d0q10dh)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 11-11

Valid cases: 1
 Invalid: 19

Literal question

Deuxime Visite - Dbut de l'Enquete (hh)

Minutes dbut 2 Visite (d0q10dm)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 3-3

Valid cases: 1
 Invalid: 19

Literal question

Deuxime Visite - Dbut de l'Enquete (mn)

Heure Fin 2 Visite (d0q10fh)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 11-11

Valid cases: 1
 Invalid: 19

Literal question

Deuxime Visite - Fin de l'Enquete (hh)

Minutes Fin 2 Visite (d0q10fm)

File: DIST_1

Minutes Fin 2 Visite (d0q10fm)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 42-42

Valid cases: 1
 Invalid: 19

Literal question

Deuxime Visite - Dbut de l'Enquete (mn)

Rsultat 2 Visite (d0q10r)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 1-9

Valid cases: 1
 Invalid: 19

Literal question

Deuxime Visite - Rsultat

Population (d1q01)

File: DIST_1

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 6498-604204

Valid cases: 20
 Invalid: 0
 Minimum: 6498
 Maximum: 604204
 Mean: 211036.2
 Standard deviation: 145880.7

Pre question

Vrifier que le Rpondant est bien le Mdecin-Chef du District. Ne pas commencer l'interview si le Mdecin Chef du District n'est pas prsent.

Literal question

Quelle est approximativement la population desservie dans l'aire d'activit du district de sant?

Superficie (d1q02)

File: DIST_1

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 990-888888

Valid cases: 20
 Invalid: 0
 Minimum: 990
 Maximum: 888888
 Mean: 269964.3
 Standard deviation: 380430.4

Literal question

Quelle est la superficie de votre district (en km2) ?

Distance CS loign (d1q03)

File: DIST_1

Overview

Type: Continuous	Valid cases: 20
Format: numeric	Invalid: 0
Width: 8	Minimum: 6
Decimals: 0	Maximum: 200
Range: 6-200	Mean: 102.1
	Standard deviation: 46.8

Literal question

A quelle distance se trouve le centre de sant le plus loign du bureau du mdecin-chef de district ? (en kilomtres)

Heure CS loign SS (d1q4a1)

File: DIST_1

Overview

Type: Discrete	Valid cases: 20
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-6	

Literal question

Combien de temps vous faut-il pour vous rendre au centre de sant le plus loign en voiture ?
Saison sche - Heures

Minutes CS loign SS (d1q4a2)

File: DIST_1

Overview

Type: Continuous	Valid cases: 20
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	Mean: 8
	Standard deviation: 14.4

Literal question

Combien de temps vous faut-il pour vous rendre au centre de sant le plus loign en voiture ?
Saison sche - Minutes

Heure CS loign SP (d1q4b1)

File: DIST_1

Overview

Type: Continuous	Valid cases: 20
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 77
Range: 0-77	Mean: 21.4
	Standard deviation: 33

Literal question

Combien de temps vous faut-il pour vous rendre au centre de sant le plus loign en voiture ?
Saison pluvieuse - Heures

Minutes CS loign SP (d1q4b2)

File: DIST_1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-77

Valid cases: 20
 Invalid: 0
 Minimum: 0
 Maximum: 77
 Mean: 23.8
 Standard deviation: 33.3

Literal question

Combien de temps vous faut-il pour vous rendre au centre de sant le plus loign en voiture ?
 Saison pluvieuse - Minutes

Post question

Si inaccessible --> INAC

Hop Dist. Fonctionnel (d1q5a1)

File: DIST_1

Overview

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

Valid cases: 20
 Invalid: 0

Literal question

Combien de centres de sant et hpitaux publics y a t-il dans ce District sanitaire? - Hpital de District fonctionnels

Hop. Dist. Non Fonctionnel (d1q5a2)

File: DIST_1

Overview

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

Valid cases: 20
 Invalid: 0

Literal question

Combien de centres de sant et hpitaux publics y a t-il dans ce District sanitaire? - Hpital de District non fonctionnels

CS Dist. Fonctionnel (d1q5b1)

File: DIST_1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 4-41

Valid cases: 20
 Invalid: 0
 Minimum: 4
 Maximum: 41
 Mean: 12.4
 Standard deviation: 7.6

Literal question

Combien de centres de sant et hpitaux publics y a t-il dans ce District sanitaire? - Centre de Sant fonctionnels

CS Dist. Non Fonctionnel (d1q5b2)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-11

Valid cases: 20
 Invalid: 0

Literal question

Combien de centres de sant et hpitaux publics y a t-il dans ce District sanitaire? - Centre de Sant non fonctionnels

Hop Dist. Non Lucratif (d1q6a1)

File: DIST_1

Overview

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

Valid cases: 20
 Invalid: 0

Literal question

Combien de centres de sant et hpitaux privs y a t-il dans ce District sanitaire? - Hpital - A but non lucratif

Hop Dist. Lucratif (d1q6a2)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-4

Valid cases: 20
 Invalid: 0

Literal question

Combien de centres de sant et hpitaux privs y a t-il dans ce District sanitaire? - Hpital - A but lucratif

CS Dist. Non Lucratif (d1q6b1)

File: DIST_1

Overview

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

Valid cases: 20
 Invalid: 0

Literal question

Combien de centres de sant et hpitaux privs y a t-il dans ce District sanitaire? - Hpital - A but non lucratif - Centre de Sant - A but lucratif

CS Dist. Lucratif (d1q6b2)

File: DIST_1

CS Dist. Lucratif (d1q6b2)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-6

Valid cases: 20
 Invalid: 0

Literal question

Combien de centres de sant et hpitaux privs y a t-il dans ce District sanitaire? - Centre de Sant - A but non lucratif

Procure personnel (d1q8a)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Pour les centres de sant privs, est-ce que le District sanitaire: Procure du personnel ?

Procure Mdicament (d1q8b)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Pour les centres de sant privs, est-ce que le District sanitaire: Procure des mdicaments ?

Procure Vaccin (d1q8c)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Pour les centres de sant privs, est-ce que le District sanitaire: Procure des vaccins ?

Procure Financement (d1q8d)

File: DIST_1

Procure Financement (d1q8d)

File: DIST_1

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-9

Valid cases: 20
Invalid: 0

Literal question

Pour les centres de sant privs, est-ce que le District sanitaire: Procure du financement ?

Superviser/Controler (d1q8e)

File: DIST_1

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-9

Valid cases: 20
Invalid: 0

Literal question

Pour les centres de sant privs, est-ce que le District sanitaire: Supervise et contrle les activits?

Rapport Activits (d1q8f)

File: DIST_1

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-9

Valid cases: 20
Invalid: 0

Literal question

Pour les centres de sant privs, est-ce que le District sanitaire: Reoit des Rapports d'Activits?

Contribution finance (d1q8g)

File: DIST_1

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-9

Valid cases: 20
Invalid: 0

Literal question

Pour les centres de sant privs, est-ce que le District sanitaire: Peroit des contributions financieres?

Autre (d1q8h)

File: DIST_1

Autre (d1q8h)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Pour les centres de sant privs, est-ce que le District sanitaire: Autre_(Prciser)

Nom autre assistance (d1q8ha)

File: DIST_1

Overview

Type: Discrete
 Format: character
 Width: 21

Valid cases: 4
 Invalid: 0

Literal question

Pour les centres de sant privs, est-ce que le District sanitaire: Autre_(Prciser)

Camionnette? (d1q9a1)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Le DS dispose t-il des quipements suivants ?
 Camionnette/bus/ambulance

Camionnette (d1q9a2)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-2

Valid cases: 20
 Invalid: 0

Literal question

Le DS dispose t-il des quipements suivants ?
 Camionnette/bus/ambulance - Nombre en tat de fonctionnement

4 x 4 ? (d1q9b1)

File: DIST_1

4 x 4 ? (d1q9b1)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Le DS dispose t-il des quipements suivants ?
 Vhicule 4x4

Vhicule 4x4 (d1q9b2)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-2

Valid cases: 20
 Invalid: 0

Literal question

Le DS dispose t-il des quipements suivants ?
 Vhicule 4x4 - Nombre en tat de fonctionnement

Voiture? (d1q9c1)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Le DS dispose t-il des quipements suivants ?
 Voiture

Voiture (d1q9c2)

File: DIST_1

Overview

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

Valid cases: 20
 Invalid: 0

Literal question

Le DS dispose t-il des quipements suivants ?
 Voiture - Nombre en tat de fonctionnement

Moto? (d1q9d1)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Le DS dispose t-il des quipements suivants ?
 Motocyclette ou Mobylette

Motocyclette (d1q9d2)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-14

Valid cases: 20
 Invalid: 0

Literal question

Le DS dispose t-il des quipements suivants ?
 Motocyclette ou Mobylette - Nombre en tat de fonctionnement

Vlo? (d1q9e1)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Le DS dispose t-il des quipements suivants ?
 Bicyclette

Bicyclette (d1q9e2)

File: DIST_1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-24

Valid cases: 20
 Invalid: 0
 Minimum: 0
 Maximum: 24
 Mean: 4.5
 Standard deviation: 8.3

Literal question

Le DS dispose t-il des quipements suivants ?
 Bicyclette - Nombre en tat de fonctionnement

Radio? (d1q9f1)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Le DS dispose t-il des quipements suivants ?
 Radio pour la communication

Radio (d1q9f2)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-5

Valid cases: 20
 Invalid: 0

Literal question

Le DS dispose t-il des quipements suivants ?
 Radio pour la communication - Nombre en tat de fonctionnement

Tl? (d1q9g1)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Le DS dispose t-il des quipements suivants ?
 Tlphone

Tlphone (d1q9g2)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-5

Valid cases: 20
 Invalid: 0

Literal question

Le DS dispose t-il des quipements suivants ?
 Tlphone - Nombre en tat de fonctionnement

Fax? (d1q9h1)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Le DS dispose t-il des quipements suivants ?

Fax

Fax (d1q9h2)

File: DIST_1

Overview

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

Valid cases: 20
 Invalid: 0

Literal question

Le DS dispose t-il des quipements suivants ?

Fax - Nombre en tat de fonctionnement

Autre? (d1q9i1)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Le DS dispose t-il des quipements suivants ?

Autre (Prciser)

Autre (d1q9i2)

File: DIST_1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 20
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 84.7
 Standard deviation: 35.1

Literal question

Le DS dispose t-il des quipements suivants ?

Autre (Prciser) - Nombre en tat de fonctionnement

Nom autre Equipement (d1q9ia)

File: DIST_1

Overview

Type: Discrete
Format: character
Width: 24

Valid cases: 3
Invalid: 0

Literal question

Le DS dispose t-il des quipements suivants ?
Autre (Prciser)

Parler representant DRS (d1q10a)

File: DIST_1

Overview

Type: Discrete
Format: numeric
Width: 13
Decimals: 0
Range: 0-9

Valid cases: 20
Invalid: 0

Literal question

Combien de fois durant les trente derniers jours avez-vous: Parl un representant de la DRS par radio ou par tlphone ?

Visite Mbres DRS (d1q10b)

File: DIST_1

Overview

Type: Discrete
Format: numeric
Width: 13
Decimals: 0
Range: 0-9

Valid cases: 20
Invalid: 0

Literal question

Combien de fois durant les trente derniers jours avez-vous: Reu la visite d'un membre de la DRS ?

Visiter la DRS (d1q10c)

File: DIST_1

Overview

Type: Discrete
Format: numeric
Width: 13
Decimals: 0
Range: 0-9

Valid cases: 20
Invalid: 0

Literal question

Combien de fois durant les trente derniers jours avez-vous: Visit la DRS ?

Rencontrer Prfet/SPref (d1q10d)

File: DIST_1

Overview

Rencontrer Prfet/SPref (d1q10d)

File: DIST_1

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 0-9

Valid cases: 20
 Invalid: 0

Literal question

Combien de fois durant les trente derniers jours avez-vous: Rencontr le Prfet ou le Sous-Prfet ?

Rencontrer gpe communautaire (d1q10e)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 0-9

Valid cases: 20
 Invalid: 0

Literal question

Combien de fois durant les trente derniers jours avez-vous: Rencontr des groupes communautaires pour discuter des activits du district (exemple: comits de sant, ONGs) ?

Manque mdicament (d1q11a)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Selon vous, quels sont les facteurs qui empchent l'amlioration de la qualit des services de soins de sant fournis dans le district? Manque de mdicaments

Manque matriels (d1q11b)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Selon vous, quels sont les facteurs qui empchent l'amlioration de la qualit des services de soins de sant fournis dans le district? Manque de matriels

Manque personnel qualifi (d1q11c)

File: DIST_1

Overview

Type: Discrete
Format: numeric
Width: 19
Decimals: 0
Range: 1-9

Valid cases: 20
Invalid: 0

Literal question

Selon vous, quels sont les facteurs qui empêchent l'amélioration de la qualité des services de soins de santé fournis dans le district? Manque de personnel qualifié

Manque personnel général (d1q11d)

File: DIST_1

Overview

Type: Discrete
Format: numeric
Width: 19
Decimals: 0
Range: 1-9

Valid cases: 20
Invalid: 0

Literal question

Selon vous, quels sont les facteurs qui empêchent l'amélioration de la qualité des services de soins de santé fournis dans le district? Manque de personnel en général

Manque d'eau (d1q11e)

File: DIST_1

Overview

Type: Discrete
Format: numeric
Width: 19
Decimals: 0
Range: 1-9

Valid cases: 20
Invalid: 0

Literal question

Selon vous, quels sont les facteurs qui empêchent l'amélioration de la qualité des services de soins de santé fournis dans le district? Manque d'eau potable

Manque d'électricité (d1q11f)

File: DIST_1

Overview

Type: Discrete
Format: numeric
Width: 19
Decimals: 0
Range: 1-9

Valid cases: 20
Invalid: 0

Literal question

Selon vous, quels sont les facteurs qui empêchent l'amélioration de la qualité des services de soins de santé fournis dans le district? Manque d'électricité

Manque comptence (d1q11g)

File: DIST_1

Overview

Type: Discrete
Format: numeric
Width: 19
Decimals: 0
Range: 1-9

Valid cases: 20
Invalid: 0

Literal question

Selon vous, quels sont les facteurs qui empchent l'amlioration de la qualitt des services de soins de sant fournis dans le district? Manque de comptence de la part du personnel

Manque recyclage (d1q11h)

File: DIST_1

Overview

Type: Discrete
Format: numeric
Width: 19
Decimals: 0
Range: 1-9

Valid cases: 20
Invalid: 0

Literal question

Selon vous, quels sont les facteurs qui empchent l'amlioration de la qualitt des services de soins de sant fournis dans le district? Manque de recyclage du personnel

Manque Infrastructure (d1q11i)

File: DIST_1

Overview

Type: Discrete
Format: numeric
Width: 19
Decimals: 0
Range: 1-9

Valid cases: 20
Invalid: 0

Literal question

Selon vous, quels sont les facteurs qui empchent l'amlioration de la qualitt des services de soins de sant fournis dans le district? Manque d'infrastructures

Manque moyen communication (d1q11j)

File: DIST_1

Overview

Type: Discrete
Format: numeric
Width: 19
Decimals: 0
Range: 1-9

Valid cases: 20
Invalid: 0

Literal question

Selon vous, quels sont les facteurs qui empchent l'amlioration de la qualitt des services de soins de sant fournis dans le district? Manque de moyens de communication

Difficultés redploiement (d1q11k)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Selon vous, quels sont les facteurs qui empêchent l'amélioration de la qualité des services de soins de santé fournis dans le district? Difficulté de redploiement aux autres centres

Autres (d1q11l)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Selon vous, quels sont les facteurs qui empêchent l'amélioration de la qualité des services de soins de santé fournis dans le district? Autre (Préciser)

Nom autre facteur (d1q11la)

File: DIST_1

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 7
 Invalid: 0

Literal question

Selon vous, quels sont les facteurs qui empêchent l'amélioration de la qualité des services de soins de santé fournis dans le district? Autre (Préciser)

Supervision 2003 (d3q01)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Les structures sanitaires de votre district ont-elles été supervisées en 2003?

Post question

Si Non > FIN

Calendrier supervision (d3q02)

File: DIST_1

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 19
Invalid: 1

Literal question

Le DS a t-il un calendrier de supervision des Hpitaux ou Centres de Sant qu'il veut visiter des dates choisies?

Post question

Si Non > FIN

Respect calendrier (d3q03)

File: DIST_1

Overview

Type: Discrete
Format: numeric
Width: 13
Decimals: 0
Range: 1-9

Valid cases: 15
Invalid: 5

Literal question

Le calendrier a t-il t respect ?

Registre patient (d3q4a)

File: DIST_1

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 19
Invalid: 1

Literal question

Que font normalement les superviseurs du district durant ces visites ? Consulter les registres des patients

Feuille T (d3q4b)

File: DIST_1

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 19
Invalid: 1

Literal question

Que font normalement les superviseurs du district durant ces visites ? Consulter la feuille de temprature du rfrigrateur

Montant frais usagers (d3q4c)

File: DIST_1

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 19
Invalid: 1

Literal question

Que font normalement les superviseurs du district durant ces visites ? Vrifier les montants et les reus des frais des usagers

Frais usagers consultation (d3q4d)

File: DIST_1

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 19
Invalid: 1

Literal question

Que font normalement les superviseurs du district durant ces visites ? Vrification des recouvrements de cots

Revenu ventes (d3q4e)

File: DIST_1

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 19
Invalid: 1

Literal question

Que font normalement les superviseurs du district durant ces visites ? Vrifier l'utilisation des revenus issus de la vente des mdicaments

Materiel et stock mdicaments (d3q4f)

File: DIST_1

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 19
Invalid: 1

Literal question

Que font normalement les superviseurs du district durant ces visites ? Vrifier le matriel et stock de mdicaments

Autres (d3q4g)

File: DIST_1

Autres (d3q4g)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 19
 Invalid: 1

Literal question

Que font normalement les superviseurs du district durant ces visites ? Autre_____

Nom autre forme superv. (d3q4ha)

File: DIST_1

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 7
 Invalid: 0

Literal question

Que font normalement les superviseurs du district durant ces visites ? Autre_____

Mesures ngatives (d3q05)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 22
 Decimals: 0
 Range: 1-9

Valid cases: 19
 Invalid: 1

Literal question

Quelles mesures prises l'endroit d'un centre de sant qui ne remplit pas les critres de la supervision?

Nom autre mes. ng (d3q05a)

File: DIST_1

Overview

Type: Discrete
 Format: character
 Width: 19

Valid cases: 5
 Invalid: 0

Literal question

Quelles mesures prises l'endroit d'un centre de sant qui ne remplit pas les critres de la supervision?

Mesures Positives (d3q06)

File: DIST_1

Overview

Mesures Positives (d3q06)

File: DIST_1

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 1-9

Valid cases: 19
 Invalid: 1

Literal question

Quelles mesures prises l'endroit d'un centre de sant qui a bien rempli les critres de la supervision?

Nom autre ms. pos (d3q06a)

File: DIST_1

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 2
 Invalid: 0

Literal question

Quelles mesures prises l'endroit d'un centre de sant qui a bien rempli les critres de la supervision?

Ressouces du GVT 2003 (d2q01)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Avez-vous reu pour l'anne 2003 des ressources provenant du Gouvernement ?

Post question

Si Non --> 3

Credit dlgu (d2q2a)

File: DIST_1

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 800-88888888

Valid cases: 19
 Invalid: 1
 Minimum: 800
 Maximum: 88888888
 Mean: 4689346.6
 Standard deviation: 20389850.6

Literal question

Quels montants avez-vous reu des sources suivantes durant l'anne fiscale 2003? Crdit Dlgu

Post question

Montant Total Reu ('000 FCFA)

DG (d2q2b)

File: DIST_1

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 0-88888888

Valid cases: 19
Invalid: 1
Minimum: 0
Maximum: 88888888
Mean: 23394572.5
Standard deviation: 40212877

Literal question

Quels montants avez-vous reçu des sources suivantes durant l'année fiscale 2003? Achats centralisés en provenance de : (en valeur) SG/DGRP

Post question

Montant Total Reçu ('000 FCFA)

DES (d2q2c)

File: DIST_1

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 0-88888888

Valid cases: 19
Invalid: 1
Minimum: 0
Maximum: 88888888
Mean: 14038920
Standard deviation: 33299124.6

Literal question

Quels montants avez-vous reçu des sources suivantes durant l'année fiscale 2003? Achats centralisés en provenance de : (en valeur) DES/Direction de la pharmacie

Post question

Montant Total Reçu ('000 FCFA)

DACS (d2q2d)

File: DIST_1

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 0-88888888

Valid cases: 19
Invalid: 1
Minimum: 0
Maximum: 88888888
Mean: 23391992.6
Standard deviation: 40214460.5

Literal question

Quels montants avez-vous reçu des sources suivantes durant l'année fiscale 2003? Achats centralisés en provenance de : (en valeur) DGAS/DACS

Post question

Montant Total Reçu ('000 FCFA)

Autres (d2q2e)

File: DIST_1

Overview

Autres (d2q2e)

File: DIST_1

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-30000

Valid cases: 19
 Invalid: 1
 Minimum: 0
 Maximum: 30000
 Mean: 1748.7
 Standard deviation: 6861.3

Literal question

Quels montants avez-vous eu des sources suivantes durant l'anne fiscale 2003? Achats centraliss en provenance de : (en valeur) Autres

Post question

Montant Total Reu ('000 FCFA)

Percoit revenu? (d2q03)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Le district peroit-il une part des revenus issus des frais des usagers ?

Post question

Si Non --> 7

Montant recu structures Sani. (d2q04)

File: DIST_1

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 7157-27000

Valid cases: 5
 Invalid: 15
 Minimum: 7157
 Maximum: 27000
 Mean: 16836.2
 Standard deviation: 8956.2

Literal question

Montant total recu des structures sanitaires

Montant retenu (d2q05)

File: DIST_1

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 2661-96256

Valid cases: 5
 Invalid: 15
 Minimum: 2661
 Maximum: 96256
 Mean: 27990.2
 Standard deviation: 39113.1

Literal question

Montant retenu par le district pour son fonctionnement

Montant envoy (d2q06)

File: DIST_1

Overview

Type: Continuous	Valid cases: 5
Format: numeric	Invalid: 15
Width: 12	Minimum: 0
Decimals: 0	Maximum: 1813
Range: 0-1813	Mean: 362.6
	Standard deviation: 810.8

Literal question

Montant envoy la DRS

Matelas 3 (d2q7a3)

File: DIST_1

Overview

Type: Discrete	Valid cases: 20
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-20	

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Matelas - Quantit

Matelas 4 (d2q7a4)

File: DIST_1

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 14
Width: 12	Minimum: 10
Decimals: 0	Maximum: 88888888
Range: 10-88888888	Mean: 14814853.8
	Standard deviation: 36288717.4

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Matelas - Prix Unitaire (en 000 FCFA)

Matelas 51 (d2q7a51)

File: DIST_1

Overview

Matelas 51 (d2q7a51)

File: DIST_1

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-88

Valid cases: 6
 Invalid: 14
 Minimum: 1
 Maximum: 88
 Mean: 23.3
 Standard deviation: 33.1

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Matelas - Date de Rception jj

Matelas 52 (d2q7a52)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-4

Valid cases: 6
 Invalid: 14

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Matelas - Date de Rception mm

Matelas 6 (d2q7a6)

File: DIST_1

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 15-888888888

Valid cases: 6
 Invalid: 14
 Minimum: 15
 Maximum: 888888888
 Mean: 148148565.5
 Standard deviation: 362887164.4

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Matelas - Valeur Totale (en 000 FCFA)

Draps 3 (d2q7b3)

File: DIST_1

Overview

Draps 3 (d2q7b3)

File: DIST_1

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-40

Valid cases: 20
 Invalid: 0
 Minimum: 0
 Maximum: 40
 Mean: 2.9
 Standard deviation: 9

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Draps - Quantit

Draps 4 (d2q7b4)

File: DIST_1

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-88888888

Valid cases: 6
 Invalid: 14
 Minimum: 0
 Maximum: 88888888
 Mean: 14814818
 Standard deviation: 36288734.9

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Draps - Prix Unitaire (en 000 FCFA)

Draps 51 (d2q7b51)

File: DIST_1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-29

Valid cases: 6
 Invalid: 14
 Minimum: 0
 Maximum: 29
 Mean: 15
 Standard deviation: 11.8

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Draps - Date de Reception jj

Draps 52 (d2q7b52)

File: DIST_1

Overview

Draps 52 (d2q7b52)

File: DIST_1

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-10

Valid cases: 6
 Invalid: 14

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Draps - Date de Rception mm

Draps 6 (d2q7b6)

File: DIST_1

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-888888888

Valid cases: 6
 Invalid: 14
 Minimum: 0
 Maximum: 888888888
 Mean: 148148199.2
 Standard deviation: 362887343.9

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Draps - Valeur Totale (en 000 FCFA)

Couverture 3 (d2q7c3)

File: DIST_1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-25

Valid cases: 20
 Invalid: 0
 Minimum: 0
 Maximum: 25
 Mean: 2.7
 Standard deviation: 6.9

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Couvertures - Quantit

Couverture 4 (d2q7c4)

File: DIST_1

Overview

Couverture 4 (d2q7c4)

File: DIST_1

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-88888888

Valid cases: 6
 Invalid: 14
 Minimum: 0
 Maximum: 88888888
 Mean: 14814828
 Standard deviation: 36288730

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Couvertures - Prix Unitaire (en 000 FCFA)

Couverture 51 (d2q7c51)

File: DIST_1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-29

Valid cases: 6
 Invalid: 14
 Minimum: 0
 Maximum: 29
 Mean: 13.3
 Standard deviation: 12.5

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Couvertures - Date de Rception jj

Couverture 52 (d2q7c52)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-10

Valid cases: 6
 Invalid: 14

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Couvertures - Date de Rception mm

Couverture 6 (d2q7c6)

File: DIST_1

Overview

Couverture 6 (d2q7c6)

File: DIST_1

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-888888888

Valid cases: 6
 Invalid: 14
 Minimum: 0
 Maximum: 888888888
 Mean: 148148318
 Standard deviation: 362887285.7

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Couvertures - Valeur Totale (en 000 FCFA)

Lits 3 (d2q7d3)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-20

Valid cases: 20
 Invalid: 0

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Lits - Quantit

Lits 4 (d2q7d4)

File: DIST_1

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-120

Valid cases: 3
 Invalid: 17
 Minimum: 0
 Maximum: 120
 Mean: 64.3
 Standard deviation: 60.5

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Lits - Prix Unitaire (en 000 FCFA)

Lits 51 (d2q7d51)

File: DIST_1

Overview

Lits 51 (d2q7d51)

File: DIST_1

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-88

Valid cases: 3
 Invalid: 17
 Minimum: 0
 Maximum: 88
 Mean: 32
 Standard deviation: 48.7

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Lits - Date de Rception jj

Lits 52 (d2q7d52)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-4

Valid cases: 3
 Invalid: 17

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Lits - Date de Rception mm

Lits 6 (d2q7d6)

File: DIST_1

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-2400

Valid cases: 3
 Invalid: 17
 Minimum: 0
 Maximum: 2400
 Mean: 1213.7
 Standard deviation: 1200.2

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Lits - Valeur Totale (en 000 FCFA)

Blouse 3 (d2q7e3)

File: DIST_1

Overview

Blouse 3 (d2q7e3)

File: DIST_1

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-20

Valid cases: 20
 Invalid: 0

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Blouse infirmier - Quantit

Blouse 4 (d2q7e4)

File: DIST_1

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 6-88888888

Valid cases: 11
 Invalid: 9
 Minimum: 6
 Maximum: 88888888
 Mean: 40404043.7
 Standard deviation: 46420704.2

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Blouse infirmier - Prix Unitaire (en 000 FCFA)

Blouse 51 (d2q7e51)

File: DIST_1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 4-88

Valid cases: 11
 Invalid: 9
 Minimum: 4
 Maximum: 88
 Mean: 27.8
 Standard deviation: 31

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Blouse infirmier - Date de Rception jj

Blouse 52 (d2q7e52)

File: DIST_1

Overview

Blouse 52 (d2q7e52)

File: DIST_1

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-88

Valid cases: 11
 Invalid: 9
 Minimum: 1
 Maximum: 88
 Mean: 13.8
 Standard deviation: 24.9

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Blouse infirmier - Date de Rception mm

blouse infirmier (d2q7e6)

File: DIST_1

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 24-888888888

Valid cases: 11
 Invalid: 9
 Minimum: 24
 Maximum: 888888888
 Mean: 404040437.5
 Standard deviation: 464207049.7

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Blouse infirmier - Valeur Totale (en 000 FCFA)

Blouse SF 3 (d2q7f3)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-15

Valid cases: 20
 Invalid: 0

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Blouse sage femme - Quantit

Blouse SF 4 (d2q7f4)

File: DIST_1

Overview

Blouse SF 4 (d2q7f4)

File: DIST_1

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 5-88888888

Valid cases: 10
 Invalid: 10
 Minimum: 5
 Maximum: 88888888
 Mean: 35555558.8
 Standard deviation: 45902021.3

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Blouse sage femme - Prix Unitaire (en 000 FCFA)

Blouse SF 51 (d2q7f51)

File: DIST_1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 4-88

Valid cases: 10
 Invalid: 10
 Minimum: 4
 Maximum: 88
 Mean: 28.6
 Standard deviation: 32.6

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Blouse sage femme - Date de Rception jj

Blouse SF 52 (d2q7f52)

File: DIST_1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-88

Valid cases: 10
 Invalid: 10
 Minimum: 1
 Maximum: 88
 Mean: 14.9
 Standard deviation: 26

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Blouse sage femme - Date de Rception mm

Blouse SF 6 (d2q7f6)

File: DIST_1

Overview

Blouse SF 6 (d2q7f6)

File: DIST_1

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 20-888888888

Valid cases: 10
 Invalid: 10
 Minimum: 20
 Maximum: 888888888
 Mean: 35555577.7
 Standard deviation: 459020228.6

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Blouse sage femme - Valeur Totale (en 000 FCFA)

Savon 3 (d2q7g3)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-7

Valid cases: 20
 Invalid: 0

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Savon Linge - Quantit

Savon 4 (d2q7g4)

File: DIST_1

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 16-888888888

Valid cases: 13
 Invalid: 7
 Minimum: 16
 Maximum: 888888888
 Mean: 41025651.2
 Standard deviation: 46122169

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Savon Linge - Prix Unitaire (en 000 FCFA)

Savon 51 (d2q7g51)

File: DIST_1

Overview

Savon 51 (d2q7g51)

File: DIST_1

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 4-88

Valid cases: 13
 Invalid: 7
 Minimum: 4
 Maximum: 88
 Mean: 25.6
 Standard deviation: 28.8

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Savon Linge - Date de Rception jj

Savon 52 (d2q7g52)

File: DIST_1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-88

Valid cases: 13
 Invalid: 7
 Minimum: 1
 Maximum: 88
 Mean: 12.8
 Standard deviation: 23

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Savon Linge - Date de Rception mm

Savon 6 (d2q7g6)

File: DIST_1

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-888888888

Valid cases: 13
 Invalid: 7
 Minimum: 1
 Maximum: 888888888
 Mean: 410256438.9
 Standard deviation: 461221768.6

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Savon Linge - Valeur Totale (en 000 FCFA)

Vim 3 (d2q7h3)

File: DIST_1

Overview

Vim 3 (d2q7h3)

File: DIST_1

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-7

Valid cases: 20
 Invalid: 0

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Vim - Quantit

Vim 4 (d2q7h4)

File: DIST_1

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 8-88888888

Valid cases: 12
 Invalid: 8
 Minimum: 8
 Maximum: 88888888
 Mean: 59259264.4
 Standard deviation: 43765854.5

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Vim - Prix Unitaire (en 000 FCFA)

Vim 51 (d2q7h51)

File: DIST_1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 4-88

Valid cases: 12
 Invalid: 8
 Minimum: 4
 Maximum: 88
 Mean: 20.4
 Standard deviation: 22.9

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Vim - Date de Rception jj

Vim 52 (d2q7h52)

File: DIST_1

Overview

Vim 52 (d2q7h52)

File: DIST_1

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-88

Valid cases: 12
 Invalid: 8
 Minimum: 1
 Maximum: 88
 Mean: 13.6
 Standard deviation: 23.8

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Vim - Date de Reception mm

Vim 6 (d2q7h6)

File: DIST_1

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 7-888888888

Valid cases: 12
 Invalid: 8
 Minimum: 7
 Maximum: 888888888
 Mean: 592592604.5
 Standard deviation: 437658615.7

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Vim - Valeur Totale (en 000 FCFA)

Critres allocation (d2q08)

File: DIST_1

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Quels sont les critres d'allocations des ressources entre les différents centres de santé?

Nom autre critre (d2q08a)

File: DIST_1

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Literal question

Quels sont les critres d'allocations des ressources entre les différents centres de santé?

Autre soutien financier (d2q10)

File: DIST_1

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 20
Invalid: 0

Literal question

Avez-vous reçu un soutien financier ou en nature d'organisme autre que le gouvernement en 2003 ?

Post question

Si Non ?Section 3

(ID)

File: DIST_2

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 111-1943

Valid cases: 330
 Invalid: 0
 Minimum: 111
 Maximum: 1943
 Mean: 1121.6
 Standard deviation: 467.6

(CS)

File: DIST_2

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 330
 Invalid: 0

Nom (d1q7a)

File: DIST_2

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 330
 Invalid: 0

Pre question

Pouvez-vous nous donner les noms de tous ces centres de sant (publics et privs)?

Literal question

Nom du Centre de Sant ou de l'Hpital

Code (d1q7b)

File: DIST_2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-403

Valid cases: 330
 Invalid: 0
 Minimum: 1
 Maximum: 403
 Mean: 16.4
 Standard deviation: 38.2

Pre question

Pouvez-vous nous donner les noms de tous ces centres de sant (publics et privs)?

Literal question

Code

Type (d1q7c)

File: DIST_2

Overview

Type (d1q7c)

File: DIST_2

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 330
 Invalid: 0

Pre question

Pouvez-vous nous donner les noms de tous ces centres de sant (publics et privs)?

Literal question

Type

Appartenance (d1q7d)

File: DIST_2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-5

Valid cases: 330
 Invalid: 0

Pre question

Pouvez-vous nous donner les noms de tous ces centres de sant (publics et privs)?

Literal question

Appartenance

Fonctionnel (d1q7e)

File: DIST_2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 330
 Invalid: 0

Pre question

Pouvez-vous nous donner les noms de tous ces centres de sant (publics et privs)?

Literal question

Fonctionnel

(ID)

File: DIST_3

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 111-1943

Valid cases: 275
 Invalid: 0
 Minimum: 111
 Maximum: 1943
 Mean: 1117.2
 Standard deviation: 466

(CS)

File: DIST_3

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 275
 Invalid: 0

(d2q7a)

File: DIST_3

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 275
 Invalid: 0

(d2q7b)

File: DIST_3

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-50

Valid cases: 275
 Invalid: 0
 Minimum: 1
 Maximum: 50
 Mean: 12.6
 Standard deviation: 10.2

(d2q7c)

File: DIST_3

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 275
 Invalid: 0

(d2q7d)

File: DIST_3

(d2q7d)

File: DIST_3

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-88

Valid cases: 227
Invalid: 48
Minimum: 0
Maximum: 88
Mean: 3.7
Standard deviation: 7.3

(d2q7e)

File: DIST_3

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 275
Invalid: 0

(d2q7f)

File: DIST_3

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 75
Invalid: 200

(ID)

File: DIST_4

Overview

Type: Continuous	Valid cases: 88
Format: numeric	Invalid: 0
Width: 9	Minimum: 111
Decimals: 0	Maximum: 1943
Range: 111-1943	Mean: 1003.9
	Standard deviation: 585.9

(CS)

File: DIST_4

Overview

Type: Discrete	Valid cases: 88
Format: character	Invalid: 0
Width: 2	

(d2q9a)

File: DIST_4

Overview

Type: Continuous	Valid cases: 88
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 77
Range: 1-77	Mean: 13.6
	Standard deviation: 22

(d2q9b)

File: DIST_4

Overview

Type: Continuous	Valid cases: 70
Format: numeric	Invalid: 18
Width: 8	Minimum: 1
Decimals: 0	Maximum: 77
Range: 1-77	Mean: 17.3
	Standard deviation: 23.9

(d2q9c)

File: DIST_4

Overview

Type: Discrete	Valid cases: 61
Format: numeric	Invalid: 27
Width: 8	
Decimals: 0	
Range: 0-20	

(d2q9d)

File: DIST_4

Overview

Type: Continuous	Valid cases: 61
Format: numeric	Invalid: 27
Width: 8	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	Mean: 0.8
	Standard deviation: 5.2

(d2q9e)

File: DIST_4

Overview

Type: Continuous	Valid cases: 61
Format: numeric	Invalid: 27
Width: 8	Minimum: 0
Decimals: 0	Maximum: 25
Range: 0-25	Mean: 0.8
	Standard deviation: 4.1

(d2q9f)

File: DIST_4

Overview

Type: Discrete	Valid cases: 61
Format: numeric	Invalid: 27
Width: 8	
Decimals: 0	
Range: 0-20	

(d2q9g)

File: DIST_4

Overview

Type: Discrete	Valid cases: 61
Format: numeric	Invalid: 27
Width: 8	
Decimals: 0	
Range: 0-8	

(d2q9h)

File: DIST_4

Overview

Type: Continuous	Valid cases: 61
Format: numeric	Invalid: 27
Width: 8	Minimum: 0
Decimals: 0	Maximum: 888
Range: 0-888	Mean: 94
	Standard deviation: 247.9

(d2q9i)

File: DIST_4

Overview

Type: Continuous	Valid cases: 61
Format: numeric	Invalid: 27
Width: 8	Minimum: 0
Decimals: 0	Maximum: 888
Range: 0-888	Mean: 94.2
	Standard deviation: 265.1

(d2q9j)

File: DIST_4

Overview

Type: Continuous	Valid cases: 61
Format: numeric	Invalid: 27
Width: 8	Minimum: 2
Decimals: 0	Maximum: 88
Range: 2-88	Mean: 39.2
	Standard deviation: 34.9

(d2q9k)

File: DIST_4

Overview

Type: Continuous	Valid cases: 61
Format: numeric	Invalid: 27
Width: 8	Minimum: 1
Decimals: 0	Maximum: 88
Range: 1-88	Mean: 12.7
	Standard deviation: 27.5

(ID)

File: DIST_5

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 111-1943

Valid cases: 28
 Invalid: 0
 Minimum: 111
 Maximum: 1943
 Mean: 982.1
 Standard deviation: 599.3

(CS)

File: DIST_5

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 28
 Invalid: 0

(d2q11a)

File: DIST_5

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 28
 Invalid: 0

(d2q11b)

File: DIST_5

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 28
 Invalid: 0

(d2q11c)

File: DIST_5

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-888888

Valid cases: 26
 Invalid: 2
 Minimum: 0
 Maximum: 888888
 Mean: 249743.8
 Standard deviation: 396071

(d2q11d)

File: DIST_5

(d2q11d)

File: DIST_5

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 0-888888

Valid cases: 28
Invalid: 0
Minimum: 0
Maximum: 888888
Mean: 390793
Standard deviation: 440233.5

(d2q11e)

File: DIST_5

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-7

Valid cases: 28
Invalid: 0

(ID)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 111-1943

Valid cases: 20
 Invalid: 0
 Minimum: 111
 Maximum: 1943
 Mean: 1147.6
 Standard deviation: 516.4

Dluation (coded)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-18

Valid cases: 20
 Invalid: 0

Ancien Prfecture (codeap)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-14

Valid cases: 20
 Invalid: 0

District Sanitaire (codeds)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-4

Valid cases: 20
 Invalid: 0

Jour 1re Visite (d0q9j)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-28

Valid cases: 20
 Invalid: 0
 Minimum: 1
 Maximum: 28
 Mean: 15.1
 Standard deviation: 8.7

Mois 1re Visite (d0q9m)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 5-6

Valid cases: 20
 Invalid: 0

Heure dbut 1re Visite (d0q9dh)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 6-18

Valid cases: 20
 Invalid: 0

Minutes dbut 1re Visite (d0q9dm)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-56

Valid cases: 20
 Invalid: 0
 Minimum: 0
 Maximum: 56
 Mean: 26.5
 Standard deviation: 17.9

Heure Fin 1re Visite (d0q9fh)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 7-19

Valid cases: 20
 Invalid: 0

Minutes Fin 1re Visite (d0q9fm)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-58

Valid cases: 20
 Invalid: 0
 Minimum: 0
 Maximum: 58
 Mean: 29
 Standard deviation: 20.2

Rsultat (d0q9r)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 17
Decimals: 0
Range: 1-9

Valid cases: 20
Invalid: 0

Jour 2 Visite (d0q10j)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 28-28

Valid cases: 1
Invalid: 19

Mois 2 Visite (d0q10m)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 6-6

Valid cases: 1
Invalid: 19

Heure dbut 2 Visite (d0q10dh)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 11-11

Valid cases: 1
Invalid: 19

Minutes dbut 2 Visite (d0q10dm)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 3-3

Valid cases: 1
Invalid: 19

Heure Fin 2 Visite (d0q10fh)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 11-11

Valid cases: 1
 Invalid: 19

Minutes Fin 2 Visite (d0q10fm)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 42-42

Valid cases: 1
 Invalid: 19

Rsultat 2 Visite (d0q10r)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 1-9

Valid cases: 1
 Invalid: 19

Population (d1q01)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 6498-604204

Valid cases: 20
 Invalid: 0
 Minimum: 6498
 Maximum: 604204
 Mean: 211036.2
 Standard deviation: 145880.7

Pre question

Vrifier que le Rpondant est bien le Mdecin-Chef du District. Ne pas commencer l'interview si le Mdecin Chef du District n'est pas prsent.

Literal question

Quelle est approximativement la population desservie dans l'aire d'activit du district de sant?

Superficie (d1q02)

File: DIST_OLD

Overview

Superficie (d1q02)

File: DIST_OLD

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 990-888888

Valid cases: 20
Invalid: 0
Minimum: 990
Maximum: 888888
Mean: 269964.3
Standard deviation: 380430.4

Literal question

Quelle est la superficie de votre district (en km2) ?

Distance CS loign (d1q03)

File: DIST_OLD

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 6-200

Valid cases: 20
Invalid: 0
Minimum: 6
Maximum: 200
Mean: 102.1
Standard deviation: 46.8

Literal question

A quelle distance se trouve le centre de sant le plus loign du bureau du mdecin-chef de district ? (en kilomtres)

Heure CS loign SS (d1q4a1)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-6

Valid cases: 20
Invalid: 0

Literal question

Combien de temps vous faut-il pour vous rendre au centre de sant le plus loign en voiture ?

(a) Saison sche

Post question

Si inaccessible --> INAC

Minutes CS loign SS (d1q4a2)

File: DIST_OLD

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-40

Valid cases: 20
Invalid: 0
Minimum: 0
Maximum: 40
Mean: 8
Standard deviation: 14.4

Literal question

Combien de temps vous faut-il pour vous rendre au centre de sant le plus loign en voiture ?

(a) Saison sche

Post question

Minutes CS loign SS (d1q4a2)

File: DIST_OLD

Si inaccessible --> INAC

Heure CS loign SP (d1q4b1)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-77

Valid cases: 20
 Invalid: 0
 Minimum: 0
 Maximum: 77
 Mean: 21.4
 Standard deviation: 33

Literal question

Combien de temps vous faut-il pour vous rendre au centre de sant le plus loign en voiture ?
 (b) Saison pluvieuse

Post question

Si inaccessible --> INAC

Minutes CS loign SP (d1q4b2)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-77

Valid cases: 20
 Invalid: 0
 Minimum: 0
 Maximum: 77
 Mean: 23.8
 Standard deviation: 33.3

Literal question

Combien de temps vous faut-il pour vous rendre au centre de sant le plus loign en voiture ?

Post question

Si inaccessible --> INAC

Hop Dist. Fonctionnel (d1q5a1)

File: DIST_OLD

Overview

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

Valid cases: 20
 Invalid: 0

Literal question

Combien de centres de sant et hpitaux publics y a t-il dans ce District sanitaire?
 (a) Hpital de District - Fonctionnels

Hop. Dist. Non Fonctionnel (d1q5a2)

File: DIST_OLD

Hop. Dist. Non Fonctionnel (d1q5a2)

File: DIST_OLD

Overview

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

Valid cases: 20
 Invalid: 0

Literal question

Combien de centres de sant et hpitaux publics y a t-il dans ce District sanitaire?

(a) Hpital de District - Non Fonctionnels

CS Dist. Fonctionnel (d1q5b1)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 4-41

Valid cases: 20
 Invalid: 0
 Minimum: 4
 Maximum: 41
 Mean: 12.4
 Standard deviation: 7.6

Literal question

Combien de centres de sant et hpitaux publics y a t-il dans ce District sanitaire?

b) Centre de Sant - Fonctionnels

CS Dist. Non Fonctionnel (d1q5b2)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-11

Valid cases: 20
 Invalid: 0

Literal question

Combien de centres de sant et hpitaux publics y a t-il dans ce District sanitaire?

b) Centre de Sant - Non Fonctionnels

Hop Dist. Non Lucratif (d1q6a1)

File: DIST_OLD

Overview

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

Valid cases: 20
 Invalid: 0

Literal question

Combien de centres de sant et hpitaux privs y a t-il dans ce District sanitaire?

(a) Hopital - A but non lucratif

Hop Dist. Lucratif (d1q6a2)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-4

Valid cases: 20
 Invalid: 0

Literal question

Combien de centres de sant et hpitaux privs y a t-il dans ce District sanitaire?

(a) Hopital - A but lucratif

CS Dist. Non Lucratif (d1q6b1)

File: DIST_OLD

Overview

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

Valid cases: 20
 Invalid: 0

Literal question

Combien de centres de sant et hpitaux privs y a t-il dans ce District sanitaire?

(b) Centre de sant - A but non lucratif

CS Dist. Lucratif (d1q6b2)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-6

Valid cases: 20
 Invalid: 0

Literal question

Combien de centres de sant et hpitaux privs y a t-il dans ce District sanitaire?

(b) Centre de sant - A but lucratif

Procure personnel (d1q8a)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Pour les centres de sant privs, est-ce que le District sanitaire:

(a) Procure du personnel ?

Procure Mdicament (d1q8b)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Pour les centres de sant privs, est-ce que le District sanitaire:
 (b) Procure des mdicaments ?

Procure Vaccin (d1q8c)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Pour les centres de sant privs, est-ce que le District sanitaire:
 (c) Procure des vaccins ?

Procure Financement (d1q8d)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Pour les centres de sant privs, est-ce que le District sanitaire:
 (d) Procure du financement ?

Superviser/Controler (d1q8e)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Pour les centres de sant privs, est-ce que le District sanitaire:
 (e) Supervise et contrle les activits?

Rapport Activits (d1q8f)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Pour les centres de sant privs, est-ce que le District sanitaire:
 (f) Reoit des Rapports d'Activits?

Contribution finance (d1q8g)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Pour les centres de sant privs, est-ce que le District sanitaire:
 (g) Peroit des contributions financires?

Autre (d1q8h)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Pour les centres de sant privs, est-ce que le District sanitaire:
 (h) Autre_(Prciser)_____

Nom autre assistance (d1q8ha)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 4
 Invalid: 0

Literal question

Pour les centres de sant privs, est-ce que le District sanitaire:
 (h) Autre_(Prciser)_____

Camionnette? (d1q9a1)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Le DS dispose t-il des quipements suivants ?
 (a) Camionnette/bus/ambulance

Camionnette (d1q9a2)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-2

Valid cases: 20
 Invalid: 0

Literal question

Le DS dispose t-il des quipements suivants ?
 (a) Camionnette/bus/ambulance

Post question

Nombre en tat de fonctionnement

4 x 4 ? (d1q9b1)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Le DS dispose t-il des quipements suivants ?
 (b) Vhicule 4x4

Vhicule 4x4 (d1q9b2)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-2

Valid cases: 20
 Invalid: 0

Literal question

Le DS dispose t-il des quipements suivants ?
 (b) Vhicule 4x4

Vhicule 4x4 (d1q9b2)

File: DIST_OLD

Post question

Nombre en tat de fonctionnement

Voiture? (d1q9c1)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Le DS dispose t-il des quipements suivants ?
 (c) Voiture

Voiture (d1q9c2)

File: DIST_OLD

Overview

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

Valid cases: 20
 Invalid: 0

Literal question

Le DS dispose t-il des quipements suivants ?
 (c) Voiture

Post question

Nombre en tat de fonctionnement

Moto? (d1q9d1)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Le DS dispose t-il des quipements suivants ?
 (d) Motocyclette ou Mobylette

Motocyclette (d1q9d2)

File: DIST_OLD

Overview

Motocyclette (d1q9d2)

File: DIST_OLD

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-14

Valid cases: 20
 Invalid: 0

Literal question

Le DS dispose t-il des quipements suivants ?
 (d) Motocyclette ou Mobylette

Post question

Nombre en tat de fonctionnement

Vlo? (d1q9e1)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Le DS dispose t-il des quipements suivants ?
 (e) Bicyclette

Bicyclette (d1q9e2)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-24

Valid cases: 20
 Invalid: 0
 Minimum: 0
 Maximum: 24
 Mean: 4.5
 Standard deviation: 8.3

Literal question

Le DS dispose t-il des quipements suivants ?
 (e) Bicyclette

Post question

Nombre en tat de fonctionnement

Radio? (d1q9f1)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Radio? (d1q9f1)

File: DIST_OLD

Le DS dispose t-il des quipements suivants ?
(f) Radio pour la communication

Radio (d1q9f2)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-5

Valid cases: 20
Invalid: 0

Literal question

Le DS dispose t-il des quipements suivants ?
(f) Radio pour la communication

Post question

Nombre en tat de fonctionnement

Tl? (d1q9g1)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 20
Invalid: 0

Literal question

Le DS dispose t-il des quipements suivants ?
(g) Tlphone

Tlphone (d1q9g2)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-5

Valid cases: 20
Invalid: 0

Literal question

Le DS dispose t-il des quipements suivants ?
(g) Tlphone

Post question

Nombre en tat de fonctionnement

Fax? (d1q9h1)

File: DIST_OLD

Fax? (d1q9h1)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 20
Invalid: 0

Literal question

Le DS dispose t-il des quipements suivants ?
(h) Fax

Fax (d1q9h2)

File: DIST_OLD

Overview

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

Valid cases: 20
Invalid: 0

Literal question

Le DS dispose t-il des quipements suivants ?
(h) Fax

Post question

Nombre en tat de fonctionnement

Autre? (d1q9i1)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 20
Invalid: 0

Literal question

Le DS dispose t-il des quipements suivants ?
(i) Autre (Prciser)

Autre (d1q9i2)

File: DIST_OLD

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-99

Valid cases: 20
Invalid: 0
Minimum: 0
Maximum: 99
Mean: 84.7
Standard deviation: 35.1

Literal question

Autre (d1q9i2)

File: DIST_OLD

Le DS dispose t-il des quipements suivants ?

(i) Autre (Prciser)

Post question

Nombre en tat de fonctionnement

Nom autre Equipement (d1q9ia)

File: DIST_OLD

Overview

Type: Discrete

Format: character

Width: 25

Valid cases: 3

Invalid: 0

Literal question

Le DS dispose t-il des quipements suivants ?

Parler representant DRS (d1q10a)

File: DIST_OLD

Overview

Type: Discrete

Format: numeric

Width: 13

Decimals: 0

Range: 0-9

Valid cases: 20

Invalid: 0

Literal question

Combien de fois durant les trente derniers jours avez-vous: Parl un representant de la DRS par radio ou par tlphone ?

Visite Mbtre DRS (d1q10b)

File: DIST_OLD

Overview

Type: Discrete

Format: numeric

Width: 13

Decimals: 0

Range: 0-9

Valid cases: 20

Invalid: 0

Literal question

Combien de fois durant les trente derniers jours avez-vous: Reu la visite d'un membre de la DRS ?

Visiter la DRS (d1q10c)

File: DIST_OLD

Overview

Type: Discrete

Format: numeric

Width: 13

Decimals: 0

Range: 0-9

Valid cases: 20

Invalid: 0

Visiter la DRS (d1q10c)

File: DIST_OLD

Literal question

Combien de fois durant les trente derniers jours avez-vous: Visit la DRS ?

Rencontrer Prfet/SPref (d1q10d)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 0-9

Valid cases: 20
 Invalid: 0

Literal question

Combien de fois durant les trente derniers jours avez-vous: Rencontr le Prfet ou le Sous-Prfet ?

Rencontrer gpe communautaire (d1q10e)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 0-9

Valid cases: 20
 Invalid: 0

Literal question

Combien de fois durant les trente derniers jours avez-vous: Rencontr des groupes communautaires pour discuter des activits du district (exemple: comits de sant, ONGs) ?

Manque mdicament (d1q11a)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Selon vous, quels sont les facteurs qui empchent l'amlioration de la qualit des services de soins de sant fournis dans le district?

Manque de mdicaments

Manque matriels (d1q11b)

File: DIST_OLD

Overview

Manque matriels (d1q11b)

File: DIST_OLD

Type: Discrete
Format: numeric
Width: 19
Decimals: 0
Range: 1-9

Valid cases: 20
Invalid: 0

Literal question

Selon vous, quels sont les facteurs qui empchent l'amlioration de la qualit des services de soins de sant fournis dans le district?

Manque de matriels

Manque personnel qualifi (d1q11c)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 19
Decimals: 0
Range: 1-9

Valid cases: 20
Invalid: 0

Literal question

Selon vous, quels sont les facteurs qui empchent l'amlioration de la qualit des services de soins de sant fournis dans le district?

Manque de personnel qualifi

Manque personnel gnral (d1q11d)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 19
Decimals: 0
Range: 1-9

Valid cases: 20
Invalid: 0

Literal question

Selon vous, quels sont les facteurs qui empchent l'amlioration de la qualit des services de soins de sant fournis dans le district?

Manque de personnel en gnral

Manque d'eau (d1q11e)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 19
Decimals: 0
Range: 1-9

Valid cases: 20
Invalid: 0

Literal question

Selon vous, quels sont les facteurs qui empchent l'amlioration de la qualit des services de soins de sant fournis dans le district?

Manque d'eau potable

Manque d'electricit (d1q11f)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Selon vous, quels sont les facteurs qui empchent l'amlioration de la qualitt des services de soins de sant fournis dans le district?

Manque d'electricit

Manque comptence (d1q11g)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Selon vous, quels sont les facteurs qui empchent l'amlioration de la qualitt des services de soins de sant fournis dans le district?

Manque de comptence de la part du personnel

Manque recyclage (d1q11h)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Selon vous, quels sont les facteurs qui empchent l'amlioration de la qualitt des services de soins de sant fournis dans le district?

Manque de recyclage du personnel

Manque Infrastructure (d1q11i)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Manque Infrastructure (d1q11i)

File: DIST_OLD

Selon vous, quels sont les facteurs qui empêchent l'amélioration de la qualité des services de soins de santé fournis dans le district?

Manque d'infrastructures

Manque moyen communication (d1q11j)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 19
Decimals: 0
Range: 1-9

Valid cases: 20
Invalid: 0

Literal question

Selon vous, quels sont les facteurs qui empêchent l'amélioration de la qualité des services de soins de santé fournis dans le district?

Manque de moyens de communication

Difficultés redéploiement (d1q11k)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 19
Decimals: 0
Range: 1-9

Valid cases: 20
Invalid: 0

Literal question

Selon vous, quels sont les facteurs qui empêchent l'amélioration de la qualité des services de soins de santé fournis dans le district?

Difficulté de redéploiement aux autres centres

Autres (d1q11l)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 19
Decimals: 0
Range: 1-9

Valid cases: 20
Invalid: 0

Literal question

Selon vous, quels sont les facteurs qui empêchent l'amélioration de la qualité des services de soins de santé fournis dans le district?

Autre (Préciser) _____

Nom autre facteur (d1q11la)

File: DIST_OLD

Nom autre facteur (d1q11a)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 7
 Invalid: 0

Literal question

Selon vous, quels sont les facteurs qui empêchent l'amélioration de la qualité des services de soins de santé fournis dans le district?

Autre (Préciser) _____

Nom du centre (d2q9a_01)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-77

Valid cases: 20
 Invalid: 0
 Minimum: 1
 Maximum: 77
 Mean: 35.3
 Standard deviation: 38.7

Code du centre (d2q9b_01)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-77

Valid cases: 20
 Invalid: 0
 Minimum: 1
 Maximum: 77
 Mean: 38.2
 Standard deviation: 36.2

Matelas (d2q9c_01)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-20

Valid cases: 11
 Invalid: 9

Draps (d2q9d_01)

File: DIST_OLD

Overview

Draps (d2q9d_01)

File: DIST_OLD

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-40

Valid cases: 11
 Invalid: 9
 Minimum: 0
 Maximum: 40
 Mean: 3.7
 Standard deviation: 12

Couverture (d2q9e_01)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-20

Valid cases: 11
 Invalid: 9

Lits (d2q9f_01)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-20

Valid cases: 11
 Invalid: 9

Blouse (d2q9g_01)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-5

Valid cases: 11
 Invalid: 9

Savon (d2q9h_01)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-888

Valid cases: 11
 Invalid: 9
 Minimum: 0
 Maximum: 888
 Mean: 107.8
 Standard deviation: 261.7

Vim (d2q9i_01)

File: DIST_OLD

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-888

Valid cases: 11
Invalid: 9
Minimum: 0
Maximum: 888
Mean: 164.6
Standard deviation: 357.7

Jour envoi (d2q9j_01)

File: DIST_OLD

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 2-88

Valid cases: 11
Invalid: 9
Minimum: 2
Maximum: 88
Mean: 32.9
Standard deviation: 35.9

Mois envoi (d2q9k_01)

File: DIST_OLD

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-88

Valid cases: 11
Invalid: 9
Minimum: 1
Maximum: 88
Mean: 19.6
Standard deviation: 34

Nom du centre (d2q9a_02)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 2-2

Valid cases: 9
Invalid: 11

Code du centre (d2q9b_02)

File: DIST_OLD

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-35

Valid cases: 9
Invalid: 11
Minimum: 1
Maximum: 35
Mean: 8.2
Standard deviation: 10.7

Matelas (d2q9c_02)

File: DIST_OLD

Overview

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

Valid cases: 9
 Invalid: 11

Draps (d2q9d_02)

File: DIST_OLD

Overview

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

Valid cases: 9
 Invalid: 11

Couverture (d2q9e_02)

File: DIST_OLD

Overview

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

Valid cases: 9
 Invalid: 11

Lits (d2q9f_02)

File: DIST_OLD

Overview

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

Valid cases: 9
 Invalid: 11

Blouse (d2q9g_02)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-2

Valid cases: 9
 Invalid: 11

Savon (d2q9h_02)

File: DIST_OLD

Overview

Type: Continuous	Valid cases: 9
Format: numeric	Invalid: 11
Width: 8	Minimum: 0
Decimals: 0	Maximum: 888
Range: 0-888	Mean: 105.1
	Standard deviation: 293.6

Vim (d2q9i_02)

File: DIST_OLD

Overview

Type: Continuous	Valid cases: 9
Format: numeric	Invalid: 11
Width: 8	Minimum: 0
Decimals: 0	Maximum: 888
Range: 0-888	Mean: 100.2
	Standard deviation: 295.4

Jour envoi (d2q9j_02)

File: DIST_OLD

Overview

Type: Continuous	Valid cases: 9
Format: numeric	Invalid: 11
Width: 8	Minimum: 2
Decimals: 0	Maximum: 88
Range: 2-88	Mean: 30.7
	Standard deviation: 33

Mois envoi (d2q9k_02)

File: DIST_OLD

Overview

Type: Continuous	Valid cases: 9
Format: numeric	Invalid: 11
Width: 8	Minimum: 1
Decimals: 0	Maximum: 88
Range: 1-88	Mean: 14
	Standard deviation: 28.1

Nom du centre (d2q9a_03)

File: DIST_OLD

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 12
Width: 8	
Decimals: 0	
Range: 3-3	

Code du centre (d2q9b_03)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-12

Valid cases: 7
 Invalid: 13

Matelas (d2q9c_03)

File: DIST_OLD

Overview

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

Valid cases: 7
 Invalid: 13

Draps (d2q9d_03)

File: DIST_OLD

Overview

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

Valid cases: 7
 Invalid: 13

Couverture (d2q9e_03)

File: DIST_OLD

Overview

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

Valid cases: 7
 Invalid: 13

Lits (d2q9f_03)

File: DIST_OLD

Overview

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

Valid cases: 7
 Invalid: 13

Blouse (d2q9g_03)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-4

Valid cases: 7
 Invalid: 13

Savon (d2q9h_03)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 5-888

Valid cases: 7
 Invalid: 13
 Minimum: 5
 Maximum: 888
 Mean: 135.4
 Standard deviation: 331.9

Vim (d2q9i_03)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-888

Valid cases: 7
 Invalid: 13
 Minimum: 0
 Maximum: 888
 Mean: 129.7
 Standard deviation: 334.4

Jour envoi (d2q9j_03)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-88

Valid cases: 7
 Invalid: 13
 Minimum: 2
 Maximum: 88
 Mean: 48.1
 Standard deviation: 38.3

Mois envoi (d2q9k_03)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-88

Valid cases: 7
 Invalid: 13
 Minimum: 1
 Maximum: 88
 Mean: 27.4
 Standard deviation: 41.4

Nom du centre (d2q9a_04)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 4-4

Valid cases: 7
 Invalid: 13

Code du centre (d2q9b_04)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 4-18

Valid cases: 6
 Invalid: 14

Matelas (d2q9c_04)

File: DIST_OLD

Overview

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

Valid cases: 6
 Invalid: 14

Draps (d2q9d_04)

File: DIST_OLD

Overview

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

Valid cases: 6
 Invalid: 14

Couverture (d2q9e_04)

File: DIST_OLD

Overview

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

Valid cases: 6
 Invalid: 14

Lits (d2q9f_04)

File: DIST_OLD

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 14
Width: 8	
Decimals: 0	
Range: 0-0	

Blouse (d2q9g_04)

File: DIST_OLD

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 14
Width: 8	
Decimals: 0	
Range: 0-6	

Savon (d2q9h_04)

File: DIST_OLD

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 14
Width: 8	Minimum: 5
Decimals: 0	Maximum: 888
Range: 5-888	Mean: 162
	Standard deviation: 355.9

Vim (d2q9i_04)

File: DIST_OLD

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 14
Width: 8	Minimum: 0
Decimals: 0	Maximum: 888
Range: 0-888	Mean: 153.7
	Standard deviation: 359.9

Jour envoi (d2q9j_04)

File: DIST_OLD

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 14
Width: 8	Minimum: 13
Decimals: 0	Maximum: 88
Range: 13-88	Mean: 41.5
	Standard deviation: 36.2

Mois envoi (d2q9k_04)

File: DIST_OLD

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 14
Width: 8	Minimum: 1
Decimals: 0	Maximum: 88
Range: 1-88	Mean: 16.8
	Standard deviation: 34.9

Nom du centre (d2q9a_05)

File: DIST_OLD

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 14
Width: 8	
Decimals: 0	
Range: 5-5	

Code du centre (d2q9b_05)

File: DIST_OLD

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 15
Width: 8	
Decimals: 0	
Range: 2-14	

Matelas (d2q9c_05)

File: DIST_OLD

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 15
Width: 8	
Decimals: 0	
Range: 0-0	

Draps (d2q9d_05)

File: DIST_OLD

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 15
Width: 8	
Decimals: 0	
Range: 0-0	

Couverture (d2q9e_05)

File: DIST_OLD

Overview

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

Valid cases: 5
 Invalid: 15

Lits (d2q9f_05)

File: DIST_OLD

Overview

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

Valid cases: 5
 Invalid: 15

Blouse (d2q9g_05)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-2

Valid cases: 5
 Invalid: 15

Savon (d2q9h_05)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 5-888

Valid cases: 5
 Invalid: 15
 Minimum: 5
 Maximum: 888
 Mean: 185.2
 Standard deviation: 392.9

Vim (d2q9i_05)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-888

Valid cases: 5
 Invalid: 15
 Minimum: 0
 Maximum: 888
 Mean: 181.2
 Standard deviation: 395.2

Jour envoi (d2q9j_05)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 13-88

Valid cases: 5
 Invalid: 15
 Minimum: 13
 Maximum: 88
 Mean: 45
 Standard deviation: 39.4

Mois envoi (d2q9k_05)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-88

Valid cases: 5
 Invalid: 15
 Minimum: 1
 Maximum: 88
 Mean: 19.4
 Standard deviation: 38.4

Nom du centre (d2q9a_06)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 6-6

Valid cases: 5
 Invalid: 15

Code du centre (d2q9b_06)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 3-19

Valid cases: 4
 Invalid: 16

Matelas (d2q9c_06)

File: DIST_OLD

Overview

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

Valid cases: 4
 Invalid: 16

Draps (d2q9d_06)

File: DIST_OLD

Overview

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

Valid cases: 4
 Invalid: 16

Couverture (d2q9e_06)

File: DIST_OLD

Overview

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

Valid cases: 4
 Invalid: 16

Lits (d2q9f_06)

File: DIST_OLD

Overview

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

Valid cases: 4
 Invalid: 16

Blouse (d2q9g_06)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-2

Valid cases: 4
 Invalid: 16

Savon (d2q9h_06)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 5-24

Valid cases: 4
 Invalid: 16

Vim (d2q9i_06)

File: DIST_OLD

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 16
Width: 8	Minimum: 0
Decimals: 0	Maximum: 24
Range: 0-24	Mean: 6.5
	Standard deviation: 11.7

Jour envoi (d2q9j_06)

File: DIST_OLD

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 16
Width: 8	Minimum: 15
Decimals: 0	Maximum: 88
Range: 15-88	Mean: 35
	Standard deviation: 35.4

Mois envoi (d2q9k_06)

File: DIST_OLD

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 16
Width: 8	
Decimals: 0	
Range: 1-3	

Nom du centre (d2q9a_07)

File: DIST_OLD

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 15
Width: 8	
Decimals: 0	
Range: 7-7	

Code du centre (d2q9b_07)

File: DIST_OLD

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 16
Width: 8	
Decimals: 0	
Range: 1-17	

Matelas (d2q9c_07)

File: DIST_OLD

Overview

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

Valid cases: 4
 Invalid: 16

Draps (d2q9d_07)

File: DIST_OLD

Overview

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

Valid cases: 4
 Invalid: 16

Couverture (d2q9e_07)

File: DIST_OLD

Overview

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

Valid cases: 4
 Invalid: 16

Lits (d2q9f_07)

File: DIST_OLD

Overview

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

Valid cases: 4
 Invalid: 16

Blouse (d2q9g_07)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-6

Valid cases: 4
 Invalid: 16

Savon (d2q9h_07)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 5-24

Valid cases: 4
 Invalid: 16

Vim (d2q9i_07)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-24

Valid cases: 4
 Invalid: 16
 Minimum: 0
 Maximum: 24
 Mean: 6
 Standard deviation: 12

Jour envoi (d2q9j_07)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 5-88

Valid cases: 4
 Invalid: 16
 Minimum: 5
 Maximum: 88
 Mean: 33.5
 Standard deviation: 37.3

Mois envoi (d2q9k_07)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-4

Valid cases: 4
 Invalid: 16

Nom du centre (d2q9a_08)

File: DIST_OLD

Overview

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

Valid cases: 5
 Invalid: 15

Code du centre (d2q9b_08)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-13

Valid cases: 4
 Invalid: 16

Matelas (d2q9c_08)

File: DIST_OLD

Overview

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

Valid cases: 4
 Invalid: 16

Draps (d2q9d_08)

File: DIST_OLD

Overview

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

Valid cases: 4
 Invalid: 16

Couverture (d2q9e_08)

File: DIST_OLD

Overview

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

Valid cases: 4
 Invalid: 16

Lits (d2q9f_08)

File: DIST_OLD

Overview

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

Valid cases: 4
 Invalid: 16

Blouse (d2q9g_08)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-2

Valid cases: 4
 Invalid: 16

Savon (d2q9h_08)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 5-24

Valid cases: 4
 Invalid: 16

Vim (d2q9i_08)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-24

Valid cases: 4
 Invalid: 16
 Minimum: 0
 Maximum: 24
 Mean: 6
 Standard deviation: 12

Jour envoi (d2q9j_08)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 15-88

Valid cases: 4
 Invalid: 16
 Minimum: 15
 Maximum: 88
 Mean: 37.3
 Standard deviation: 34.1

Mois envoi (d2q9k_08)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-4

Valid cases: 4
 Invalid: 16

Nom du centre (d2q9a_09)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 9-9

Valid cases: 5
 Invalid: 15

Code du centre (d2q9b_09)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 5-24

Valid cases: 4
 Invalid: 16

Matelas (d2q9c_09)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-13

Valid cases: 4
 Invalid: 16

Draps (d2q9d_09)

File: DIST_OLD

Overview

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

Valid cases: 4
 Invalid: 16

Couverture (d2q9e_09)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-25

Valid cases: 4
 Invalid: 16
 Minimum: 0
 Maximum: 25
 Mean: 6.3
 Standard deviation: 12.5

Lits (d2q9f_09)

File: DIST_OLD

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 16
Width: 8	
Decimals: 0	
Range: 0-0	

Blouse (d2q9g_09)

File: DIST_OLD

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 16
Width: 8	
Decimals: 0	
Range: 0-8	

Savon (d2q9h_09)

File: DIST_OLD

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 16
Width: 8	Minimum: 5
Decimals: 0	Maximum: 500
Range: 5-500	Mean: 133.5
	Standard deviation: 244.5

Vim (d2q9i_09)

File: DIST_OLD

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 16
Width: 8	Minimum: 0
Decimals: 0	Maximum: 144
Range: 0-144	Mean: 39
	Standard deviation: 70.2

Jour envoi (d2q9j_09)

File: DIST_OLD

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 16
Width: 8	Minimum: 4
Decimals: 0	Maximum: 88
Range: 4-88	Mean: 30.5
	Standard deviation: 38.7

Mois envoi (d2q9k_09)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-3

Valid cases: 4
 Invalid: 16

Nom du centre (d2q9a_10)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 10-10

Valid cases: 3
 Invalid: 17

Code du centre (d2q9b_10)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 7-8

Valid cases: 2
 Invalid: 18

Matelas (d2q9c_10)

File: DIST_OLD

Overview

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

Valid cases: 2
 Invalid: 18

Draps (d2q9d_10)

File: DIST_OLD

Overview

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

Valid cases: 2
 Invalid: 18

Couverture (d2q9e_10)

File: DIST_OLD

Overview

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

Valid cases: 2
 Invalid: 18

Lits (d2q9f_10)

File: DIST_OLD

Overview

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

Valid cases: 2
 Invalid: 18

Blouse (d2q9g_10)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-2

Valid cases: 2
 Invalid: 18

Savon (d2q9h_10)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 5-24

Valid cases: 2
 Invalid: 18

Vim (d2q9i_10)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-24

Valid cases: 2
 Invalid: 18
 Minimum: 0
 Maximum: 24
 Mean: 12
 Standard deviation: 17

Jour envoi (d2q9j_10)

File: DIST_OLD

Overview

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 18
Width: 8	Minimum: 20
Decimals: 0	Maximum: 88
Range: 20-88	Mean: 54
	Standard deviation: 48.1

Mois envoi (d2q9k_10)

File: DIST_OLD

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 18
Width: 8	
Decimals: 0	
Range: 1-1	

Nom du centre (d2q9a_11)

File: DIST_OLD

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 17
Width: 8	
Decimals: 0	
Range: 11-11	

Code du centre (d2q9b_11)

File: DIST_OLD

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 18
Width: 8	
Decimals: 0	
Range: 4-8	

Matelas (d2q9c_11)

File: DIST_OLD

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 18
Width: 8	
Decimals: 0	
Range: 0-0	

Draps (d2q9d_11)

File: DIST_OLD

Overview

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

Valid cases: 2
 Invalid: 18

Couverture (d2q9e_11)

File: DIST_OLD

Overview

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

Valid cases: 2
 Invalid: 18

Lits (d2q9f_11)

File: DIST_OLD

Overview

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

Valid cases: 2
 Invalid: 18

Blouse (d2q9g_11)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-2

Valid cases: 2
 Invalid: 18

Savon (d2q9h_11)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 5-24

Valid cases: 2
 Invalid: 18

Vim (d2q9i_11)

File: DIST_OLD

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 18
Width: 8	
Decimals: 0	
Range: 0-12	

Jour envoi (d2q9j_11)

File: DIST_OLD

Overview

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 18
Width: 8	Minimum: 4
Decimals: 0	Maximum: 88
Range: 4-88	Mean: 46
	Standard deviation: 59.4

Mois envoi (d2q9k_11)

File: DIST_OLD

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 18
Width: 8	
Decimals: 0	
Range: 1-2	

Nom du centre (d2q9a_12)

File: DIST_OLD

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 17
Width: 8	
Decimals: 0	
Range: 12-12	

Code du centre (d2q9b_12)

File: DIST_OLD

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 18
Width: 8	
Decimals: 0	
Range: 6-7	

Matelas (d2q9c_12)

File: DIST_OLD

Overview

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

Valid cases: 2
 Invalid: 18

Draps (d2q9d_12)

File: DIST_OLD

Overview

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

Valid cases: 2
 Invalid: 18

Couverture (d2q9e_12)

File: DIST_OLD

Overview

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

Valid cases: 2
 Invalid: 18

Lits (d2q9f_12)

File: DIST_OLD

Overview

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

Valid cases: 2
 Invalid: 18

Blouse (d2q9g_12)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-4

Valid cases: 2
 Invalid: 18

Savon (d2q9h_12)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 5-24

Valid cases: 2
 Invalid: 18

Vim (d2q9i_12)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-24

Valid cases: 2
 Invalid: 18
 Minimum: 0
 Maximum: 24
 Mean: 12
 Standard deviation: 17

Jour envoi (d2q9j_12)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 21-88

Valid cases: 2
 Invalid: 18
 Minimum: 21
 Maximum: 88
 Mean: 54.5
 Standard deviation: 47.4

Mois envoi (d2q9k_12)

File: DIST_OLD

Overview

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

Valid cases: 2
 Invalid: 18

Nom du centre (d2q9a_13)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 13-13

Valid cases: 2
 Invalid: 18

Code du centre (d2q9b_13)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 10-10

Valid cases: 1
 Invalid: 19

Matelas (d2q9c_13)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Draps (d2q9d_13)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Couverture (d2q9e_13)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Lits (d2q9f_13)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Blouse (d2q9g_13)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Savon (d2q9h_13)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 6-6

Valid cases: 1
 Invalid: 19

Vim (d2q9i_13)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 6-6

Valid cases: 1
 Invalid: 19

Jour envoi (d2q9j_13)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 88-88

Valid cases: 1
 Invalid: 19

Mois envoi (d2q9k_13)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Nom du centre (d2q9a_14)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 14-14

Valid cases: 1
 Invalid: 19

Code du centre (d2q9b_14)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Matelas (d2q9c_14)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Draps (d2q9d_14)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Couverture (d2q9e_14)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Lits (d2q9f_14)

File: DIST_OLD

Overview

Lits (d2q9f_14)

File: DIST_OLD

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 20

Blouse (d2q9g_14)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 20

Savon (d2q9h_14)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 20

Vim (d2q9i_14)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 20

Jour envoi (d2q9j_14)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 20

Mois envoi (d2q9k_14)

File: DIST_OLD

Overview

Mois envoi (d2q9k_14)

File: DIST_OLD

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nom du centre (d2q9a_15)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 15-15

Valid cases: 1
 Invalid: 19

Code du centre (d2q9b_15)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Matelas (d2q9c_15)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Draps (d2q9d_15)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Couverture (d2q9e_15)

File: DIST_OLD

Overview

Couverture (d2q9e_15)

File: DIST_OLD

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Lits (d2q9f_15)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Blouse (d2q9g_15)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Savon (d2q9h_15)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Vim (d2q9i_15)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Jour envoi (d2q9j_15)

File: DIST_OLD

Overview

Jour envoi (d2q9j_15)

File: DIST_OLD

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 20

Mois envoi (d2q9k_15)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 20

Nom du centre (d2q9a_16)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 16-16

Valid cases: 1
Invalid: 19

Code du centre (d2q9b_16)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 20

Matelas (d2q9c_16)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 20

Draps (d2q9d_16)

File: DIST_OLD

Overview

Draps (d2q9d_16)

File: DIST_OLD

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Couverture (d2q9e_16)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Lits (d2q9f_16)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Blouse (d2q9g_16)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Savon (d2q9h_16)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Vim (d2q9i_16)

File: DIST_OLD

Overview

Vim (d2q9i_16)

File: DIST_OLD

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 20

Jour envoi (d2q9j_16)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 20

Mois envoi (d2q9k_16)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 20

Nom du centre (d2q9a_17)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 17-17

Valid cases: 1
Invalid: 19

Code du centre (d2q9b_17)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 20

Matelas (d2q9c_17)

File: DIST_OLD

Overview

Matelas (d2q9c_17)

File: DIST_OLD

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Draps (d2q9d_17)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Couverture (d2q9e_17)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Lits (d2q9f_17)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Blouse (d2q9g_17)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Savon (d2q9h_17)

File: DIST_OLD

Overview

Savon (d2q9h_17)

File: DIST_OLD

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Vim (d2q9i_17)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Jour envoi (d2q9j_17)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Mois envoi (d2q9k_17)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nom du centre (d2q9a_18)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 18-18

Valid cases: 1
 Invalid: 19

Code du centre (d2q9b_18)

File: DIST_OLD

Overview

Code du centre (d2q9b_18)

File: DIST_OLD

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Matelas (d2q9c_18)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Draps (d2q9d_18)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Couverture (d2q9e_18)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Lits (d2q9f_18)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Blouse (d2q9g_18)

File: DIST_OLD

Overview

Blouse (d2q9g_18)

File: DIST_OLD

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Savon (d2q9h_18)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Vim (d2q9i_18)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Jour envoi (d2q9j_18)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Mois envoi (d2q9k_18)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nom du centre (d2q9a_19)

File: DIST_OLD

Overview

Nom du centre (d2q9a_19)

File: DIST_OLD

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 19-19

Valid cases: 1
 Invalid: 19

Code du centre (d2q9b_19)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Matelas (d2q9c_19)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Draps (d2q9d_19)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Couverture (d2q9e_19)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Lits (d2q9f_19)

File: DIST_OLD

Overview

Lits (d2q9f_19)

File: DIST_OLD

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 20

Blouse (d2q9g_19)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 20

Savon (d2q9h_19)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 20

Vim (d2q9i_19)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 20

Jour envoi (d2q9j_19)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 20

Mois envoi (d2q9k_19)

File: DIST_OLD

Overview

Mois envoi (d2q9k_19)

File: DIST_OLD

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nom du centre (d2q9a_20)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 20-20

Valid cases: 1
 Invalid: 19

Code du centre (d2q9b_20)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Matelas (d2q9c_20)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Draps (d2q9d_20)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Couverture (d2q9e_20)

File: DIST_OLD

Overview

Couverture (d2q9e_20)

File: DIST_OLD

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Lits (d2q9f_20)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Blouse (d2q9g_20)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Savon (d2q9h_20)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Vim (d2q9i_20)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Jour envoi (d2q9j_20)

File: DIST_OLD

Overview

Jour envoi (d2q9j_20)

File: DIST_OLD

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Mois envoi (d2q9k_20)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Supervision 2003 (d3q01)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 0

Literal question

Les structures sanitaires de votre district ont-elles t supervises en 2003?

Post question

Si Non > FIN

Calendrier supervision (d3q02)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 19
 Invalid: 1

Literal question

Le DS a t-il un calendrier de supervision des Hpitaux ou Centres de Sant qu'il veut visiter des dates choisies

Post question

Si Non --> 4

Respect calendrier (d3q03)

File: DIST_OLD

Overview

Respect calendrier (d3q03)

File: DIST_OLD

Type: Discrete
Format: numeric
Width: 13
Decimals: 0
Range: 1-9

Valid cases: 15
Invalid: 5

Literal question

Le calendrier a-t-il été respecté ?

Registre patient (d3q4a)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 19
Invalid: 1

Literal question

Que font normalement les superviseurs du district durant ces visites ?
Consulter les registres des patients

Feuille T (d3q4b)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 19
Invalid: 1

Literal question

Que font normalement les superviseurs du district durant ces visites ?
Consulter la feuille de température du réfrigérateur

Montant frais usagers (d3q4c)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 19
Invalid: 1

Literal question

Que font normalement les superviseurs du district durant ces visites ?
Vérifier les montants et les reus des frais des usagers

Frais usagers consultation (d3q4d)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 19
 Invalid: 1

Literal question

Que font normalement les superviseurs du district durant ces visites ?
 Vrification des recouvrements de cots

Revenu ventes (d3q4e)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 19
 Invalid: 1

Literal question

Que font normalement les superviseurs du district durant ces visites ?
 Vrifier l'utilisation des revenus issus de la vente des mdicaments

Materiel et stock mdicaments (d3q4f)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 19
 Invalid: 1

Literal question

Que font normalement les superviseurs du district durant ces visites ?
 Vrifier le matriel et stock de mdicaments

Autres (d3q4g)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 19
 Invalid: 1

Literal question

Que font normalement les superviseurs du district durant ces visites ?
 Autre_____

Nom autre forme superv. (d3q4ha)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 7
 Invalid: 0

Literal question

Que font normalement les superviseurs du district durant ces visites ?
 Autre _____

Mesures ngatives (d3q05)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 22
 Decimals: 0
 Range: 1-9

Valid cases: 19
 Invalid: 1

Literal question

Quelles mesures prises l'endroit d'un centre de sant qui ne remplit pas les critres de la supervision?

Nom autre mes. ng (d3q05a)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 5
 Invalid: 0

Literal question

Quelles mesures prises l'endroit d'un centre de sant qui ne remplit pas les critres de la supervision?

Mesures Positives (d3q06)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 1-9

Valid cases: 19
 Invalid: 1

Literal question

Quelles mesures prises l'endroit d'un centre de sant qui a bien rempli les critres de la supervision?

Nom autre ms. pos (d3q06a)

File: DIST_OLD

Overview

Nom autre ms. pos (d3q06a)

File: DIST_OLD

Type: Discrete
Format: character
Width: 20

Valid cases: 2
Invalid: 0

Literal question

Quelles mesures prises l'endroit d'un centre de sant qui a bien rempli les critres de la supervision?

Ressouces du GVT 2003 (d2q01)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 20
Invalid: 0

Literal question

Avez-vous eu pour l'anne 2003 des ressources provenant du Gouvernement ?

Credit dlgs (d2q2a)

File: DIST_OLD

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 800-88888888

Valid cases: 19
Invalid: 1
Minimum: 800
Maximum: 88888888
Mean: 4689346.6
Standard deviation: 20389850.6

Literal question

Quels montants avez-vous eu des sources suivantes durant l'anne fiscale 2003? Source de Financement:
Crdit Dlgus

DG (d2q2b)

File: DIST_OLD

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 0-88888888

Valid cases: 19
Invalid: 1
Minimum: 0
Maximum: 88888888
Mean: 23394572.5
Standard deviation: 40212877

Literal question

Quels montants avez-vous eu des sources suivantes durant l'anne fiscale 2003? Source de Financement:
Achats centraliss en provenance de : (en valeur)
SG/DGRP

DES (d2q2c)

File: DIST_OLD

Overview

Type: Continuous	Valid cases: 19
Format: numeric	Invalid: 1
Width: 12	Minimum: 0
Decimals: 0	Maximum: 88888888
Range: 0-88888888	Mean: 14038920
	Standard deviation: 33299124.6

Literal question

Quels montants avez-vous eu des sources suivantes durant l'anne fiscale 2003? Source de Financement:
Achats centraliss en provenance de : (en valeur)
DES/Direction de la pharmacie

DACS (d2q2d)

File: DIST_OLD

Overview

Type: Continuous	Valid cases: 19
Format: numeric	Invalid: 1
Width: 12	Minimum: 0
Decimals: 0	Maximum: 88888888
Range: 0-88888888	Mean: 23391992.6
	Standard deviation: 40214460.5

Literal question

Quels montants avez-vous eu des sources suivantes durant l'anne fiscale 2003? Source de Financement:
Achats centraliss en provenance de : (en valeur)
DGAS/DACS

Autres (d2q2e)

File: DIST_OLD

Overview

Type: Continuous	Valid cases: 19
Format: numeric	Invalid: 1
Width: 12	Minimum: 0
Decimals: 0	Maximum: 30000
Range: 0-30000	Mean: 1748.7
	Standard deviation: 6861.3

Literal question

Quels montants avez-vous eu des sources suivantes durant l'anne fiscale 2003? Source de Financement:
Achats centraliss en provenance de : (en valeur)
Autres

Percoit revenu? (d2q03)

File: DIST_OLD

Overview

Type: Discrete	Valid cases: 20
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-9	

Percoit revenu? (d2q03)

File: DIST_OLD

Pre question

Revenus des frais des usagers durant l'anne 2003 ('000 FCFA)

Literal question

Le district peroit-il une part des revenus issus des frais des usagers ?

Post question

Si Non --> 7

Montant recu structures Sani. (d2q04)

File: DIST_OLD

Overview

Type: Continuous	Valid cases: 5
Format: numeric	Invalid: 15
Width: 12	Minimum: 7157
Decimals: 0	Maximum: 27000
Range: 7157-27000	Mean: 16836.2
	Standard deviation: 8956.2

Pre question

Revenus des frais des usagers durant l'anne 2003 ('000 FCFA)

Literal question

Montant total reu des structures sanitaires

Montant retenu (d2q05)

File: DIST_OLD

Overview

Type: Continuous	Valid cases: 5
Format: numeric	Invalid: 15
Width: 12	Minimum: 2661
Decimals: 0	Maximum: 96256
Range: 2661-96256	Mean: 27990.2
	Standard deviation: 39113.1

Pre question

Revenus des frais des usagers durant l'anne 2003 ('000 FCFA)

Literal question

Montant retenu par le district pour son fonctionnement

Montant envoy (d2q06)

File: DIST_OLD

Overview

Type: Continuous	Valid cases: 5
Format: numeric	Invalid: 15
Width: 12	Minimum: 0
Decimals: 0	Maximum: 1813
Range: 0-1813	Mean: 362.6
	Standard deviation: 810.8

Pre question

Revenus des frais des usagers durant l'anne 2003 ('000 FCFA)

Montant envoy (d2q06)

File: DIST_OLD

Literal question

Montant envoy la DRS

Matelas 3 (d2q7a3)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-20

Valid cases: 20
 Invalid: 0

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Quantit

Matelas 4 (d2q7a4)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 10-88888888

Valid cases: 6
 Invalid: 14
 Minimum: 10
 Maximum: 88888888
 Mean: 14814853.8
 Standard deviation: 36288717.4

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Prix Unitaire (en 000 FCFA)

Matelas 51 (d2q7a51)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-88

Valid cases: 6
 Invalid: 14
 Minimum: 1
 Maximum: 88
 Mean: 23.3
 Standard deviation: 33.1

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Date de Reception (jour)

Matelas 52 (d2q7a52)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-4

Valid cases: 6
 Invalid: 14

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Date de Rception (mois)

Matelas 6 (d2q7a6)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 15-888888888

Valid cases: 6
 Invalid: 14
 Minimum: 15
 Maximum: 888888888
 Mean: 148148565.5
 Standard deviation: 362887164.4

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Valeur Totale (en 000 FCFA)

Draps 3 (d2q7b3)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-40

Valid cases: 20
 Invalid: 0
 Minimum: 0
 Maximum: 40
 Mean: 2.9
 Standard deviation: 9

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Quantit

Draps 4 (d2q7b4)

File: DIST_OLD

Overview

Draps 4 (d2q7b4)

File: DIST_OLD

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-88888888

Valid cases: 6

Invalid: 14

Minimum: 0

Maximum: 88888888

Mean: 14814818

Standard deviation: 36288734.9

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Prix Unitaire (en 000 FCFA)

Draps 51 (d2q7b51)

File: DIST_OLD

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 0-29

Valid cases: 6

Invalid: 14

Minimum: 0

Maximum: 29

Mean: 15

Standard deviation: 11.8

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Date de Rception (jour)

Draps 52 (d2q7b52)

File: DIST_OLD

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-10

Valid cases: 6

Invalid: 14

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Date de Rception (mois)

Draps 6 (d2q7b6)

File: DIST_OLD

Overview

Draps 6 (d2q7b6)

File: DIST_OLD

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-888888888

Valid cases: 6
 Invalid: 14
 Minimum: 0
 Maximum: 888888888
 Mean: 148148199.2
 Standard deviation: 362887343.9

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Valeur Totale (en 000 FCFA)

Couverture 3 (d2q7c3)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-25

Valid cases: 20
 Invalid: 0
 Minimum: 0
 Maximum: 25
 Mean: 2.7
 Standard deviation: 6.9

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Quantit

Couverture 4 (d2q7c4)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-888888888

Valid cases: 6
 Invalid: 14
 Minimum: 0
 Maximum: 888888888
 Mean: 14814828
 Standard deviation: 36288730

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Prix Unitaire (en 000 FCFA)

Couverture 51 (d2q7c51)

File: DIST_OLD

Overview

Couverture 51 (d2q7c51)

File: DIST_OLD

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-29

Valid cases: 6
 Invalid: 14
 Minimum: 0
 Maximum: 29
 Mean: 13.3
 Standard deviation: 12.5

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Date de Rception (jour)

Couverture 52 (d2q7c52)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-10

Valid cases: 6
 Invalid: 14

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Date de Rception (mois)

Couverture 6 (d2q7c6)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-888888888

Valid cases: 6
 Invalid: 14
 Minimum: 0
 Maximum: 888888888
 Mean: 148148318
 Standard deviation: 362887285.7

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Valeur Totale (en 000 FCFA)

Lits 3 (d2q7d3)

File: DIST_OLD

Overview

Lits 3 (d2q7d3)

File: DIST_OLD

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-20

Valid cases: 20
 Invalid: 0

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Quantit

Lits 4 (d2q7d4)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-120

Valid cases: 3
 Invalid: 17
 Minimum: 0
 Maximum: 120
 Mean: 64.3
 Standard deviation: 60.5

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Prix Unitaire (en 000 FCFA)

Lits 51 (d2q7d51)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-88

Valid cases: 3
 Invalid: 17
 Minimum: 0
 Maximum: 88
 Mean: 32
 Standard deviation: 48.7

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Date de Rception (jour)

Lits 52 (d2q7d52)

File: DIST_OLD

Overview

Lits 52 (d2q7d52)

File: DIST_OLD

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-4

Valid cases: 3
 Invalid: 17

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Date de Rception (mois)

Lits 6 (d2q7d6)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-2400

Valid cases: 3
 Invalid: 17
 Minimum: 0
 Maximum: 2400
 Mean: 1213.7
 Standard deviation: 1200.2

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Valeur Totale (en 000 FCFA)

Blouse 3 (d2q7e3)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-20

Valid cases: 20
 Invalid: 0

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Quantit

Blouse 4 (d2q7e4)

File: DIST_OLD

Overview

Blouse 4 (d2q7e4)

File: DIST_OLD

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 6-88888888

Valid cases: 11
 Invalid: 9
 Minimum: 6
 Maximum: 88888888
 Mean: 40404043.7
 Standard deviation: 46420704.2

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Prix Unitaire (en 000 FCFA)

Blouse 51 (d2q7e51)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 4-88

Valid cases: 11
 Invalid: 9
 Minimum: 4
 Maximum: 88
 Mean: 27.8
 Standard deviation: 31

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Date de Rception (jour)

Blouse 52 (d2q7e52)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-88

Valid cases: 11
 Invalid: 9
 Minimum: 1
 Maximum: 88
 Mean: 13.8
 Standard deviation: 24.9

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Date de Rception (mois)

Blouse 6 (d2q7e6)

File: DIST_OLD

Overview

Blouse 6 (d2q7e6)

File: DIST_OLD

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 24-888888888

Valid cases: 11
 Invalid: 9
 Minimum: 24
 Maximum: 888888888
 Mean: 404040437.5
 Standard deviation: 464207049.7

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Valeur Totale (en 000 FCFA)

Blouse SF 3 (d2q7f3)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-15

Valid cases: 20
 Invalid: 0

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Quantit

Blouse SF 4 (d2q7f4)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 5-888888888

Valid cases: 10
 Invalid: 10
 Minimum: 5
 Maximum: 888888888
 Mean: 35555558.8
 Standard deviation: 45902021.3

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Prix Unitaire (en 000 FCFA)

Blouse SF 51 (d2q7f51)

File: DIST_OLD

Overview

Blouse SF 51 (d2q7f51)

File: DIST_OLD

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 4-88

Valid cases: 10
 Invalid: 10
 Minimum: 4
 Maximum: 88
 Mean: 28.6
 Standard deviation: 32.6

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Date de Rception (jour)

Blouse SF 52 (d2q7f52)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-88

Valid cases: 10
 Invalid: 10
 Minimum: 1
 Maximum: 88
 Mean: 14.9
 Standard deviation: 26

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Date de Rception (mois)

Blouse SF 6 (d2q7f6)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 20-888888888

Valid cases: 10
 Invalid: 10
 Minimum: 20
 Maximum: 888888888
 Mean: 35555577.7
 Standard deviation: 459020228.6

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Valeur Totale (en 000 FCFA)

Savon 3 (d2q7g3)

File: DIST_OLD

Overview

Savon 3 (d2q7g3)

File: DIST_OLD

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-7

Valid cases: 20
 Invalid: 0

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Quantit

Savon 4 (d2q7g4)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 16-88888888

Valid cases: 13
 Invalid: 7
 Minimum: 16
 Maximum: 88888888
 Mean: 41025651.2
 Standard deviation: 46122169

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Prix Unitaire (en 000 FCFA)

Savon 51 (d2q7g51)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 4-88

Valid cases: 13
 Invalid: 7
 Minimum: 4
 Maximum: 88
 Mean: 25.6
 Standard deviation: 28.8

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Date de Rception (jour)

Savon 52 (d2q7g52)

File: DIST_OLD

Overview

Savon 52 (d2q7g52)

File: DIST_OLD

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-88

Valid cases: 13
 Invalid: 7
 Minimum: 1
 Maximum: 88
 Mean: 12.8
 Standard deviation: 23

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Date de Rception (mois)

Savon 6 (d2q7g6)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-888888888

Valid cases: 13
 Invalid: 7
 Minimum: 1
 Maximum: 888888888
 Mean: 410256438.9
 Standard deviation: 461221768.6

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Valeur Totale (en 000 FCFA)

Vim 3 (d2q7h3)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-7

Valid cases: 20
 Invalid: 0

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Quantit

Vim 4 (d2q7h4)

File: DIST_OLD

Overview

Vim 4 (d2q7h4)

File: DIST_OLD

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 8-88888888

Valid cases: 12
 Invalid: 8
 Minimum: 8
 Maximum: 88888888
 Mean: 59259264.4
 Standard deviation: 43765854.5

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Prix Unitaire (en 000 FCFA)

Vim 51 (d2q7h51)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 4-88

Valid cases: 12
 Invalid: 8
 Minimum: 4
 Maximum: 88
 Mean: 20.4
 Standard deviation: 22.9

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Date de Rception (jour)

Vim 52 (d2q7h52)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-88

Valid cases: 12
 Invalid: 8
 Minimum: 1
 Maximum: 88
 Mean: 13.6
 Standard deviation: 23.8

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Date de Rception (mois)

Vim 6 (d2q7h6)

File: DIST_OLD

Overview

Vim 6 (d2q7h6)

File: DIST_OLD

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 7-888888888

Valid cases: 12
Invalid: 8
Minimum: 7
Maximum: 888888888
Mean: 592592604.5
Standard deviation: 437658615.7

Pre question

POUR LES EQUIPEMENTS SUIVANTS RAPPORTER LE NOMBRE QUE VOUS AVEZ RECU DE LA DELEGATION SANITAIRE DURANT L'ANNEE 2003 SUR LA BASE DES BORDEREAUX D'ENVOI

Literal question

Valeur Totale (en 000 FCFA)

Critres allocation (d2q08)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 17
Decimals: 0
Range: 1-9

Valid cases: 20
Invalid: 0

Literal question

Quels sont les critres d'allocations des ressources entre les différents centres de santé?

Nom autre critre (d2q08a)

File: DIST_OLD

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 0
Invalid: 0

Literal question

Quels sont les critres d'allocations des ressources entre les différents centres de santé?

Autre soutien financier (d2q10)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 20
Invalid: 0

Literal question

Avez-vous reçu un soutien financier ou en nature d'organisme autre que le gouvernement en 2003 ?

Post question

Si Non --> Section 3

Nom de l'organisme (d2q11a_1)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 16
 Invalid: 0

Literal question

Pouvez vous svp donner les noms des organismes autre que le Gouvernement qui vous ont soutenu financièrement ou en nature durant l'exercice 2003 ?

Type Organisme (d2q11b_1)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 16
 Invalid: 4

Literal question

Quel est le type de cet Organisme?

Valeur du soutien (d2q11c_1)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-888888

Valid cases: 15
 Invalid: 5
 Minimum: 0
 Maximum: 888888
 Mean: 189190.9
 Standard deviation: 362864.9

Literal question

Pouvez vous donner la valeur du soutien financier que vous procure cet organisme (en 000 de FCFA)?

Valeur en nature (d2q11d_1)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-888888

Valid cases: 16
 Invalid: 4
 Minimum: 0
 Maximum: 888888
 Mean: 405757.4
 Standard deviation: 441515.5

Literal question

Pouvez vous donner la valeur approximative du soutien total en nature que vous procure cet organisme (en 000 de FCFA)?

Soutien nature important (d2q11e_1)

File: DIST_OLD

Soutien nature important (d2q11e_1)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-7

Valid cases: 16
 Invalid: 4

Literal question

Quel est le soutien en nature le plus important que vous donne cet organisme ?

Nom de l'organisme (d2q11a_2)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 8
 Invalid: 0

Literal question

Pouvez vous svp donner les noms des organismes autre que le Gouvernement qui vous ont soutenu financièrement ou en nature durant l'exercice 2003 ?

Type Organisme (d2q11b_2)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 8
 Invalid: 12

Literal question

Quel est le type de cet Organisme?

Valeur du soutien (d2q11c_2)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 2530-888888

Valid cases: 7
 Invalid: 13
 Minimum: 2530
 Maximum: 888888
 Mean: 267754.9
 Standard deviation: 424476.8

Literal question

Pouvez vous donner la valeur du soutien financier que vous procure cet organisme (en 000 de FCFA)?

Valeur en nature (d2q11d_2)

File: DIST_OLD

Valeur en nature (d2q11d_2)

File: DIST_OLD

Overview

Type: Continuous	Valid cases: 8
Format: numeric	Invalid: 12
Width: 12	Minimum: 0
Decimals: 0	Maximum: 888888
Range: 0-888888	Mean: 445056.5
	Standard deviation: 474476.8

Literal question

Pouvez vous donner la valeur approximative du soutien total en nature que vous procure cet organisme (en 000 de FCFA)?

Soutien nature important (d2q11e_2)

File: DIST_OLD

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 12
Width: 8	
Decimals: 0	
Range: 2-7	

Literal question

Quel est le soutien en nature le plus important que vous donne cet organisme ?

Nom de l'organisme (d2q11a_3)

File: DIST_OLD

Overview

Type: Discrete	Valid cases: 3
Format: character	Invalid: 0
Width: 30	

Literal question

Pouvez vous svp donner les noms des organismes autre que le Gouvernement qui vous ont soutenu financièrement ou en nature durant l'exercice 2003 ?

Type Organisme (d2q11b_3)

File: DIST_OLD

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 17
Width: 8	
Decimals: 0	
Range: 1-2	

Literal question

Quel est le type de cet Organisme?

Valeur du soutien (d2q11c_3)

File: DIST_OLD

Valeur du soutien (d2q11c_3)

File: DIST_OLD

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 17
Width: 12	Minimum: 300
Decimals: 0	Maximum: 888888
Range: 300-888888	Mean: 297435
	Standard deviation: 512215.3

Literal question

Pouvez vous donner la valeur du soutien financier que vous procure cet organisme (en 000 de FCFA)?

Valeur en nature (d2q11d_3)

File: DIST_OLD

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 17
Width: 12	Minimum: 0
Decimals: 0	Maximum: 888888
Range: 0-888888	Mean: 296512.7
	Standard deviation: 513012.2

Literal question

Pouvez vous donner la valeur approximative du soutien total en nature que vous procure cet organisme (en 000 de FCFA)?

Soutien nature important (d2q11e_3)

File: DIST_OLD

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 17
Width: 8	
Decimals: 0	
Range: 3-7	

Literal question

Quel est le soutien en nature le plus important que vous donne cet organisme ?

Nom de l'organisme (d2q11a_4)

File: DIST_OLD

Overview

Type: Discrete	Valid cases: 1
Format: character	Invalid: 0
Width: 30	

Literal question

Pouvez vous svp donner les noms des organismes autre que le Gouvernement qui vous ont soutenu financièrement ou en nature durant l'exercice 2003 ?

Type Organisme (d2q11b_4)

File: DIST_OLD

Type Organisme (d2q11b_4)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Literal question

Quel est le type de cet Organisme?

Valeur du soutien (d2q11c_4)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 888888-888888

Valid cases: 1
 Invalid: 19

Literal question

Pouvez vous donner la valeur du soutien financier que vous procure cet organisme (en 000 de FCFA)?

Valeur en nature (d2q11d_4)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 96-96

Valid cases: 1
 Invalid: 19

Literal question

Pouvez vous donner la valeur approximative du soutien total en nature que vous procure cet organisme (en 000 de FCFA)?

Soutien nature important (d2q11e_4)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 5-5

Valid cases: 1
 Invalid: 19

Literal question

Quel est le soutien en nature le plus important que vous donne cet organisme ?

Nom de l'organisme (d2q11a_5)

File: DIST_OLD

Nom de l'organisme (d2q11a_5)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 0
 Invalid: 0

Literal question

Pouvez vous svp donner les noms des organismes autre que le Gouvernement qui vous ont soutenu financièrement ou en nature durant l'exercice 2003 ?

Type Organisme (d2q11b_5)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Literal question

Quel est le type de cet Organisme?

Valeur du soutien (d2q11c_5)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 20

Literal question

Pouvez vous donner la valeur du soutien financier que vous procure cet organisme (en 000 de FCFA)?

Valeur en nature (d2q11d_5)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 20

Literal question

Pouvez vous donner la valeur approximative du soutien total en nature que vous procure cet organisme (en 000 de FCFA)?

Soutien nature important (d2q11e_5)

File: DIST_OLD

Overview

Soutien nature important (d2q11e_5)

File: DIST_OLD

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Literal question

Quel est le soutien en nature le plus important que vous donne cet organisme ?

Nom de l'organisme (d2q11a_6)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 0
 Invalid: 0

Literal question

Pouvez vous svp donner les noms des organismes autre que le Gouvernement qui vous ont soutenu financièrement ou en nature durant l'exercice 2003 ?

Type Organisme (d2q11b_6)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Literal question

Quel est le type de cet Organisme?

Valeur du soutien (d2q11c_6)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 20

Literal question

Pouvez vous donner la valeur du soutien financier que vous procure cet organisme (en 000 de FCFA)?

Valeur en nature (d2q11d_6)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 20

Valeur en nature (d2q11d_6)

File: DIST_OLD

Literal question

Pouvez vous donner la valeur approximative du soutien total en nature que vous procure cet organisme (en 000 de FCFA)?

Soutien nature important (d2q11e_6)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 20

Literal question

Quel est le soutien en nature le plus important que vous donne cet organisme ?

Nom de l'organisme (d2q11a_7)

File: DIST_OLD

Overview

Type: Discrete
Format: character
Width: 30

Valid cases: 0
Invalid: 0

Literal question

Pouvez vous svp donner les noms des organismes autre que le Gouvernement qui vous ont soutenu financièrement ou en nature durant l'exercice 2003 ?

Type Organisme (d2q11b_7)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 20

Literal question

Quel est le type de cet Organisme?

Valeur du soutien (d2q11c_7)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 20

Literal question

Pouvez vous donner la valeur du soutien financier que vous procure cet organisme (en 000 de FCFA)?

Valeur en nature (d2q11d_7)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 20

Literal question

Pouvez-vous donner la valeur approximative du soutien total en nature que vous procure cet organisme (en 000 de FCFA)?

Soutien nature important (d2q11e_7)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Literal question

Quel est le soutien en nature le plus important que vous donne cet organisme ?

Nom du CS/Hop (d2q7a_01)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 19
 Invalid: 0

Code du CS (d2q7b_01)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-25

Valid cases: 19
 Invalid: 1
 Minimum: 1
 Maximum: 25
 Mean: 6.3
 Standard deviation: 6.4

Supervision (d2q7c_01)

File: DIST_OLD

Overview

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

Valid cases: 19
 Invalid: 1

Nb supervisions (d2q7d_01)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-10

Valid cases: 19
 Invalid: 1

Plainte (d2q7e_01)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 19
 Invalid: 1

Licenciement (d2q7f_01)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 7
 Invalid: 13

Nom du CS/Hop (d2q7a_02)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 19
 Invalid: 0

Code du CS (d2q7b_02)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-24

Valid cases: 19
 Invalid: 1
 Minimum: 1
 Maximum: 24
 Mean: 7.6
 Standard deviation: 5.8

Supervision (d2q7c_02)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 19
 Invalid: 1

Nb supervisions (d2q7d_02)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-88

Valid cases: 18
 Invalid: 2
 Minimum: 1
 Maximum: 88
 Mean: 7.8
 Standard deviation: 20.2

Plainte (d2q7e_02)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 19
 Invalid: 1

Licenciement (d2q7f_02)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 6
 Invalid: 14

Nom du CS/Hop (d2q7a_03)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 19
 Invalid: 0

Code du CS (d2q7b_03)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-17

Valid cases: 19
 Invalid: 1

Supervision (d2q7c_03)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 19
 Invalid: 1

Nb supervisions (d2q7d_03)

File: DIST_OLD

Overview

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

Valid cases: 18
 Invalid: 2

Plainte (d2q7e_03)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 19
 Invalid: 1

Licenciement (d2q7f_03)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 5
 Invalid: 15

Nom du CS/Hop (d2q7a_04)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 19
 Invalid: 0

Code du CS (d2q7b_04)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-18

Valid cases: 19
 Invalid: 1

Supervision (d2q7c_04)

File: DIST_OLD

Overview

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

Valid cases: 19
 Invalid: 1

Nb supervisions (d2q7d_04)

File: DIST_OLD

Overview

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

Valid cases: 19
 Invalid: 1

Plainte (d2q7e_04)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 19
 Invalid: 1

Licenciement (d2q7f_04)

File: DIST_OLD

Licenciement (d2q7f_04)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 5
 Invalid: 15

Nom du CS/Hop (d2q7a_05)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 17
 Invalid: 0

Code du CS (d2q7b_05)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-18

Valid cases: 17
 Invalid: 3

Supervision (d2q7c_05)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 17
 Invalid: 3

Nb supervisions (d2q7d_05)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-10

Valid cases: 16
 Invalid: 4

Plainte (d2q7e_05)

File: DIST_OLD

Plainte (d2q7e_05)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 17
 Invalid: 3

Licenciement (d2q7f_05)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 9
 Invalid: 11

Nom du CS/Hop (d2q7a_06)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 17
 Invalid: 0

Code du CS (d2q7b_06)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-17

Valid cases: 17
 Invalid: 3

Supervision (d2q7c_06)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 17
 Invalid: 3

Nb supervisions (d2q7d_06)

File: DIST_OLD

Nb supervisions (d2q7d_06)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-10

Valid cases: 16
 Invalid: 4

Plainte (d2q7e_06)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 17
 Invalid: 3

Licenciement (d2q7f_06)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 7
 Invalid: 13

Nom du CS/Hop (d2q7a_07)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 16
 Invalid: 0

Code du CS (d2q7b_07)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-21

Valid cases: 16
 Invalid: 4

Supervision (d2q7c_07)

File: DIST_OLD

Supervision (d2q7c_07)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 16
 Invalid: 4

Nb supervisions (d2q7d_07)

File: DIST_OLD

Overview

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

Valid cases: 14
 Invalid: 6

Plainte (d2q7e_07)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 16
 Invalid: 4

Licenciement (d2q7f_07)

File: DIST_OLD

Overview

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

Valid cases: 5
 Invalid: 15

Nom du CS/Hop (d2q7a_08)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 16
 Invalid: 0

Code du CS (d2q7b_08)

File: DIST_OLD

Code du CS (d2q7b_08)

File: DIST_OLD

Overview

Type: Continuous	Valid cases: 16
Format: numeric	Invalid: 4
Width: 8	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 12.1
	Standard deviation: 7.5

Supervision (d2q7c_08)

File: DIST_OLD

Overview

Type: Discrete	Valid cases: 16
Format: numeric	Invalid: 4
Width: 8	
Decimals: 0	
Range: 1-2	

Nb supervisions (d2q7d_08)

File: DIST_OLD

Overview

Type: Discrete	Valid cases: 13
Format: numeric	Invalid: 7
Width: 8	
Decimals: 0	
Range: 0-9	

Plainte (d2q7e_08)

File: DIST_OLD

Overview

Type: Discrete	Valid cases: 16
Format: numeric	Invalid: 4
Width: 8	
Decimals: 0	
Range: 1-9	

Licenciement (d2q7f_08)

File: DIST_OLD

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 15
Width: 8	
Decimals: 0	
Range: 1-2	

Nom du CS/Hop (d2q7a_09)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 15
 Invalid: 0

Code du CS (d2q7b_09)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-40

Valid cases: 15
 Invalid: 5
 Minimum: 1
 Maximum: 40
 Mean: 9.6
 Standard deviation: 8.9

Supervision (d2q7c_09)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 15
 Invalid: 5

Nb supervisions (d2q7d_09)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-10

Valid cases: 11
 Invalid: 9

Plainte (d2q7e_09)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 15
 Invalid: 5

Licenciement (d2q7f_09)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 4
 Invalid: 16

Nom du CS/Hop (d2q7a_10)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 14
 Invalid: 0

Code du CS (d2q7b_10)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-40

Valid cases: 14
 Invalid: 6
 Minimum: 2
 Maximum: 40
 Mean: 10.4
 Standard deviation: 9.8

Supervision (d2q7c_10)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 14
 Invalid: 6

Nb supervisions (d2q7d_10)

File: DIST_OLD

Overview

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

Valid cases: 12
 Invalid: 8

Plainte (d2q7e_10)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 14
 Invalid: 6

Licenciement (d2q7f_10)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 3
 Invalid: 17

Nom du CS/Hop (d2q7a_11)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 12
 Invalid: 0

Code du CS (d2q7b_11)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 4-40

Valid cases: 12
 Invalid: 8
 Minimum: 4
 Maximum: 40
 Mean: 11.1
 Standard deviation: 9.6

Supervision (d2q7c_11)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 12
 Invalid: 8

Nb supervisions (d2q7d_11)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-10

Valid cases: 10
 Invalid: 10

Plainte (d2q7e_11)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 12
 Invalid: 8

Licenciement (d2q7f_11)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 4
 Invalid: 16

Nom du CS/Hop (d2q7a_12)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 10
 Invalid: 0

Code du CS (d2q7b_12)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 6-40

Valid cases: 10
 Invalid: 10
 Minimum: 6
 Maximum: 40
 Mean: 15
 Standard deviation: 9.4

Supervision (d2q7c_12)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 10
 Invalid: 10

Nb supervisions (d2q7d_12)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-12

Valid cases: 8
 Invalid: 12

Plainte (d2q7e_12)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 10
 Invalid: 10

Licenciement (d2q7f_12)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Nom du CS/Hop (d2q7a_13)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 9
 Invalid: 0

Code du CS (d2q7b_13)

File: DIST_OLD

Code du CS (d2q7b_13)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 8-15

Valid cases: 9
 Invalid: 11

Supervision (d2q7c_13)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 9
 Invalid: 11

Nb supervisions (d2q7d_13)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-15

Valid cases: 7
 Invalid: 13

Plainte (d2q7e_13)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 9
 Invalid: 11

Licenciement (d2q7f_13)

File: DIST_OLD

Overview

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

Valid cases: 3
 Invalid: 17

Nom du CS/Hop (d2q7a_14)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 9
 Invalid: 0

Code du CS (d2q7b_14)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 4-50

Valid cases: 9
 Invalid: 11
 Minimum: 4
 Maximum: 50
 Mean: 15.9
 Standard deviation: 13.8

Supervision (d2q7c_14)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 9
 Invalid: 11

Nb supervisions (d2q7d_14)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-20

Valid cases: 5
 Invalid: 15

Plainte (d2q7e_14)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 9
 Invalid: 11

Licenciement (d2q7f_14)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 3
 Invalid: 17

Nom du CS/Hop (d2q7a_15)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 8
 Invalid: 0

Code du CS (d2q7b_15)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 7-33

Valid cases: 8
 Invalid: 12
 Minimum: 7
 Maximum: 33
 Mean: 13.8
 Standard deviation: 8.6

Supervision (d2q7c_15)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 8
 Invalid: 12

Nb supervisions (d2q7d_15)

File: DIST_OLD

Overview

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

Valid cases: 5
 Invalid: 15

Plainte (d2q7e_15)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 8
Invalid: 12

Licenciement (d2q7f_15)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 2
Invalid: 18

Nom du CS/Hop (d2q7a_16)

File: DIST_OLD

Overview

Type: Discrete
Format: character
Width: 30

Valid cases: 8
Invalid: 0

Code du CS (d2q7b_16)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 8-22

Valid cases: 8
Invalid: 12

Supervision (d2q7c_16)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 8
Invalid: 12

Nb supervisions (d2q7d_16)

File: DIST_OLD

Nb supervisions (d2q7d_16)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-6

Valid cases: 4
 Invalid: 16

Plainte (d2q7e_16)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 8
 Invalid: 12

Licenciement (d2q7f_16)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Nom du CS/Hop (d2q7a_17)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 7
 Invalid: 0

Code du CS (d2q7b_17)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 14-23

Valid cases: 7
 Invalid: 13

Supervision (d2q7c_17)

File: DIST_OLD

Supervision (d2q7c_17)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 7
 Invalid: 13

Nb supervisions (d2q7d_17)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 2
 Invalid: 18

Plainte (d2q7e_17)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 7
 Invalid: 13

Licenciement (d2q7f_17)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Nom du CS/Hop (d2q7a_18)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 6
 Invalid: 0

Code du CS (d2q7b_18)

File: DIST_OLD

Code du CS (d2q7b_18)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-29

Valid cases: 6
 Invalid: 14
 Minimum: 1
 Maximum: 29
 Mean: 17
 Standard deviation: 9.2

Supervision (d2q7c_18)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 6
 Invalid: 14

Nb supervisions (d2q7d_18)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-60

Valid cases: 3
 Invalid: 17
 Minimum: 2
 Maximum: 60
 Mean: 21.7
 Standard deviation: 33.2

Plainte (d2q7e_18)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 6
 Invalid: 14

Licenciement (d2q7f_18)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nom du CS/Hop (d2q7a_19)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 4
 Invalid: 0

Code du CS (d2q7b_19)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 13-20

Valid cases: 4
 Invalid: 16

Supervision (d2q7c_19)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 4
 Invalid: 16

Nb supervisions (d2q7d_19)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 2
 Invalid: 18

Plainte (d2q7e_19)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 4
 Invalid: 16

Licenciement (d2q7f_19)

File: DIST_OLD

Licenciement (d2q7f_19)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nom du CS/Hop (d2q7a_20)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 4
 Invalid: 0

Code du CS (d2q7b_20)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 20-37

Valid cases: 4
 Invalid: 16

Supervision (d2q7c_20)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 4
 Invalid: 16

Nb supervisions (d2q7d_20)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 2
 Invalid: 18

Plainte (d2q7e_20)

File: DIST_OLD

Plainte (d2q7e_20)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 2-2

Valid cases: 4
Invalid: 16

Licenciement (d2q7f_20)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 20

Nom du CS/Hop (d2q7a_21)

File: DIST_OLD

Overview

Type: Discrete
Format: character
Width: 30

Valid cases: 3
Invalid: 0

Code du CS (d2q7b_21)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 21-41

Valid cases: 3
Invalid: 17

Supervision (d2q7c_21)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 3
Invalid: 17

Nb supervisions (d2q7d_21)

File: DIST_OLD

Nb supervisions (d2q7d_21)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-3

Valid cases: 2
 Invalid: 18

Plainte (d2q7e_21)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 3
 Invalid: 17

Licenciement (d2q7f_21)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nom du CS/Hop (d2q7a_22)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 3
 Invalid: 0

Code du CS (d2q7b_22)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 22-30

Valid cases: 3
 Invalid: 17

Supervision (d2q7c_22)

File: DIST_OLD

Supervision (d2q7c_22)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 3
 Invalid: 17

Nb supervisions (d2q7d_22)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-3

Valid cases: 2
 Invalid: 18

Plainte (d2q7e_22)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 3
 Invalid: 17

Licenciement (d2q7f_22)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nom du CS/Hop (d2q7a_23)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 3
 Invalid: 0

Code du CS (d2q7b_23)

File: DIST_OLD

Code du CS (d2q7b_23)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 23-44

Valid cases: 3
 Invalid: 17
 Minimum: 23
 Maximum: 44
 Mean: 31.3
 Standard deviation: 11.2

Supervision (d2q7c_23)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 3
 Invalid: 17

Nb supervisions (d2q7d_23)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Plainte (d2q7e_23)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 3
 Invalid: 17

Licenciement (d2q7f_23)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nom du CS/Hop (d2q7a_24)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 1
 Invalid: 0

Code du CS (d2q7b_24)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 24-24

Valid cases: 1
 Invalid: 19

Supervision (d2q7c_24)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Nb supervisions (d2q7d_24)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Plainte (d2q7e_24)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Licenciement (d2q7f_24)

File: DIST_OLD

Licenciement (d2q7f_24)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nom du CS/Hop (d2q7a_25)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 1
 Invalid: 0

Code du CS (d2q7b_25)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 25-25

Valid cases: 1
 Invalid: 19

Supervision (d2q7c_25)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Nb supervisions (d2q7d_25)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Plainte (d2q7e_25)

File: DIST_OLD

Plainte (d2q7e_25)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 2-2

Valid cases: 1
Invalid: 19

Licenciement (d2q7f_25)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 20

Nom du CS/Hop (d2q7a_26)

File: DIST_OLD

Overview

Type: Discrete
Format: character
Width: 30

Valid cases: 1
Invalid: 0

Code du CS (d2q7b_26)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 26-26

Valid cases: 1
Invalid: 19

Supervision (d2q7c_26)

File: DIST_OLD

Overview

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

Valid cases: 1
Invalid: 19

Nb supervisions (d2q7d_26)

File: DIST_OLD

Nb supervisions (d2q7d_26)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 3-3

Valid cases: 1
 Invalid: 19

Plainte (d2q7e_26)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Licenciement (d2q7f_26)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nom du CS/Hop (d2q7a_27)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 1
 Invalid: 0

Code du CS (d2q7b_27)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 27-27

Valid cases: 1
 Invalid: 19

Supervision (d2q7c_27)

File: DIST_OLD

Supervision (d2q7c_27)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Nb supervisions (d2q7d_27)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Plainte (d2q7e_27)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Licenciement (d2q7f_27)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nom du CS/Hop (d2q7a_28)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 1
 Invalid: 0

Code du CS (d2q7b_28)

File: DIST_OLD

Code du CS (d2q7b_28)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 29-29

Valid cases: 1
 Invalid: 19

Supervision (d2q7c_28)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Nb supervisions (d2q7d_28)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Plainte (d2q7e_28)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Licenciement (d2q7f_28)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nom du CS/Hop (d2q7a_29)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 1
 Invalid: 0

Code du CS (d2q7b_29)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 30-30

Valid cases: 1
 Invalid: 19

Supervision (d2q7c_29)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Nb supervisions (d2q7d_29)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Plainte (d2q7e_29)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Licenciement (d2q7f_29)

File: DIST_OLD

Licenciement (d2q7f_29)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nom du CS/Hop (d2q7a_30)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 1
 Invalid: 0

Code du CS (d2q7b_30)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 31-31

Valid cases: 1
 Invalid: 19

Supervision (d2q7c_30)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Nb supervisions (d2q7d_30)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 3-3

Valid cases: 1
 Invalid: 19

Plainte (d2q7e_30)

File: DIST_OLD

Plainte (d2q7e_30)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Licenciement (d2q7f_30)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nom du CS/Hop (d2q7a_31)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 1
 Invalid: 0

Code du CS (d2q7b_31)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 32-32

Valid cases: 1
 Invalid: 19

Supervision (d2q7c_31)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Nb supervisions (d2q7d_31)

File: DIST_OLD

Nb supervisions (d2q7d_31)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 3-3

Valid cases: 1
 Invalid: 19

Plainte (d2q7e_31)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Licenciement (d2q7f_31)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 9-9

Valid cases: 1
 Invalid: 19

Nom du CS/Hop (d2q7a_32)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 1
 Invalid: 0

Code du CS (d2q7b_32)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 34-34

Valid cases: 1
 Invalid: 19

Supervision (d2q7c_32)

File: DIST_OLD

Supervision (d2q7c_32)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Nb supervisions (d2q7d_32)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Plainte (d2q7e_32)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Licenciement (d2q7f_32)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 9-9

Valid cases: 1
 Invalid: 19

Nom du CS/Hop (d2q7a_33)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 1
 Invalid: 0

Code du CS (d2q7b_33)

File: DIST_OLD

Code du CS (d2q7b_33)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 35-35

Valid cases: 1
 Invalid: 19

Supervision (d2q7c_33)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Nb supervisions (d2q7d_33)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Plainte (d2q7e_33)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Licenciement (d2q7f_33)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nom du CS/Hop (d2q7a_34)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 1
 Invalid: 0

Code du CS (d2q7b_34)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 43-43

Valid cases: 1
 Invalid: 19

Supervision (d2q7c_34)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Nb supervisions (d2q7d_34)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 3-3

Valid cases: 1
 Invalid: 19

Plainte (d2q7e_34)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Licenciement (d2q7f_34)

File: DIST_OLD

Licenciement (d2q7f_34)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nom du CS/Hop (d2q7a_35)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 1
 Invalid: 0

Code du CS (d2q7b_35)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 37-37

Valid cases: 1
 Invalid: 19

Supervision (d2q7c_35)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Nb supervisions (d2q7d_35)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Plainte (d2q7e_35)

File: DIST_OLD

Plainte (d2q7e_35)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Licenciement (d2q7f_35)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 9-9

Valid cases: 1
 Invalid: 19

Nom du CS/Hop (d2q7a_36)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 1
 Invalid: 0

Code du CS (d2q7b_36)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 38-38

Valid cases: 1
 Invalid: 19

Supervision (d2q7c_36)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Nb supervisions (d2q7d_36)

File: DIST_OLD

Nb supervisions (d2q7d_36)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 3-3

Valid cases: 1
 Invalid: 19

Plainte (d2q7e_36)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Licenciement (d2q7f_36)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nom du CS/Hop (d2q7a_37)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 1
 Invalid: 0

Code du CS (d2q7b_37)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 39-39

Valid cases: 1
 Invalid: 19

Supervision (d2q7c_37)

File: DIST_OLD

Supervision (d2q7c_37)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Nb supervisions (d2q7d_37)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 3-3

Valid cases: 1
 Invalid: 19

Plainte (d2q7e_37)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Licenciement (d2q7f_37)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 9-9

Valid cases: 1
 Invalid: 19

Nom du CS/Hop (d2q7a_38)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 1
 Invalid: 0

Code du CS (d2q7b_38)

File: DIST_OLD

Code du CS (d2q7b_38)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 40-40

Valid cases: 1
 Invalid: 19

Supervision (d2q7c_38)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Nb supervisions (d2q7d_38)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Plainte (d2q7e_38)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Licenciement (d2q7f_38)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nom du CS/Hop (d2q7a_39)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 1
 Invalid: 0

Code du CS (d2q7b_39)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 41-41

Valid cases: 1
 Invalid: 19

Supervision (d2q7c_39)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Nb supervisions (d2q7d_39)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Plainte (d2q7e_39)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Licenciement (d2q7f_39)

File: DIST_OLD

Licenciement (d2q7f_39)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nom du CS/Hop (d2q7a_40)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 1
 Invalid: 0

Code du CS (d2q7b_40)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 36-36

Valid cases: 1
 Invalid: 19

Supervision (d2q7c_40)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Nb supervisions (d2q7d_40)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Plainte (d2q7e_40)

File: DIST_OLD

Plainte (d2q7e_40)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 2-2

Valid cases: 1
Invalid: 19

Licenciement (d2q7f_40)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 20

Nom du CS/Hop (d2q7a_41)

File: DIST_OLD

Overview

Type: Discrete
Format: character
Width: 30

Valid cases: 1
Invalid: 0

Code du CS (d2q7b_41)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 46-46

Valid cases: 1
Invalid: 19

Supervision (d2q7c_41)

File: DIST_OLD

Overview

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

Valid cases: 1
Invalid: 19

Nb supervisions (d2q7d_41)

File: DIST_OLD

Nb supervisions (d2q7d_41)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Plainte (d2q7e_41)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Licenciement (d2q7f_41)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nom du CS/Hop (d2q7a_42)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 0
 Invalid: 0

Code du CS (d2q7b_42)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Supervision (d2q7c_42)

File: DIST_OLD

Overview

Supervision (d2q7c_42)

File: DIST_OLD

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nb supervisions (d2q7d_42)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Plainte (d2q7e_42)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Licenciement (d2q7f_42)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nom du CS/Hop (d2q7a_43)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 0
 Invalid: 0

Code du CS (d2q7b_43)

File: DIST_OLD

Overview

Code du CS (d2q7b_43)

File: DIST_OLD

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Supervision (d2q7c_43)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nb supervisions (d2q7d_43)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Plainte (d2q7e_43)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Licenciement (d2q7f_43)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nom du CS/Hop (d2q7a_44)

File: DIST_OLD

Overview

Nom du CS/Hop (d2q7a_44)

File: DIST_OLD

Type: Discrete
Format: character
Width: 30

Valid cases: 0
Invalid: 0

Code du CS (d2q7b_44)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 20

Supervision (d2q7c_44)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 20

Nb supervisions (d2q7d_44)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 20

Plainte (d2q7e_44)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 20

Licenciement (d2q7f_44)

File: DIST_OLD

Overview

Licenciement (d2q7f_44)

File: DIST_OLD

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nom du CS/Hop (d2q7a_45)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 0
 Invalid: 0

Code du CS (d2q7b_45)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Supervision (d2q7c_45)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nb supervisions (d2q7d_45)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Plainte (d2q7e_45)

File: DIST_OLD

Overview

Plainte (d2q7e_45)

File: DIST_OLD

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 20

Licenciement (d2q7f_45)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 20

Nom du CS/Hop (d2q7a_46)

File: DIST_OLD

Overview

Type: Discrete
Format: character
Width: 30

Valid cases: 0
Invalid: 0

Code du CS (d2q7b_46)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 20

Supervision (d2q7c_46)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 20

Nb supervisions (d2q7d_46)

File: DIST_OLD

Overview

Nb supervisions (d2q7d_46)

File: DIST_OLD

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Plainte (d2q7e_46)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Licenciement (d2q7f_46)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nom du CS/Hop (d2q7a_47)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 0
 Invalid: 0

Code du CS (d2q7b_47)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Supervision (d2q7c_47)

File: DIST_OLD

Overview

Supervision (d2q7c_47)

File: DIST_OLD

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nb supervisions (d2q7d_47)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Plainte (d2q7e_47)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Licenciement (d2q7f_47)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nom du CS/Hop (d2q7a_48)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 0
 Invalid: 0

Code du CS (d2q7b_48)

File: DIST_OLD

Overview

Code du CS (d2q7b_48)

File: DIST_OLD

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Supervision (d2q7c_48)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nb supervisions (d2q7d_48)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Plainte (d2q7e_48)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Licenciement (d2q7f_48)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nom du CS/Hop (d2q7a_49)

File: DIST_OLD

Overview

Nom du CS/Hop (d2q7a_49)

File: DIST_OLD

Type: Discrete
 Format: character
 Width: 30

Valid cases: 0
 Invalid: 0

Code du CS (d2q7b_49)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Supervision (d2q7c_49)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nb supervisions (d2q7d_49)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Plainte (d2q7e_49)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Licenciement (d2q7f_49)

File: DIST_OLD

Overview

Licenciement (d2q7f_49)

File: DIST_OLD

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nom du CS/Hop (d2q7a_50)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 0
 Invalid: 0

Code du CS (d2q7b_50)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Supervision (d2q7c_50)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nb supervisions (d2q7d_50)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Plainte (d2q7e_50)

File: DIST_OLD

Overview

Plainte (d2q7e_50)

File: DIST_OLD

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Licenciement (d2q7f_50)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nom du CS/Hopital (d1q7a_01)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 20
 Invalid: 0

Code du centre (d1q7b_01)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-26

Valid cases: 20
 Invalid: 0
 Minimum: 1
 Maximum: 26
 Mean: 8.3
 Standard deviation: 8.1

Type Centre (d1q7c_01)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 20
 Invalid: 0

Appartenance (d1q7d_01)

File: DIST_OLD

Overview

Appartenance (d1q7d_01)

File: DIST_OLD

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-3

Valid cases: 20
 Invalid: 0

Fonctionnel (d1q7e_01)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 20
 Invalid: 0

Nom du CS/Hopital (d1q7a_02)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 20
 Invalid: 0

Code du centre (d1q7b_02)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-27

Valid cases: 20
 Invalid: 0
 Minimum: 1
 Maximum: 27
 Mean: 9.4
 Standard deviation: 7.4

Type Centre (d1q7c_02)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 20
 Invalid: 0

Appartenance (d1q7d_02)

File: DIST_OLD

Appartenance (d1q7d_02)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-3

Valid cases: 20
 Invalid: 0

Fonctionnel (d1q7e_02)

File: DIST_OLD

Overview

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

Valid cases: 20
 Invalid: 0

Nom du CS/Hopital (d1q7a_03)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 20
 Invalid: 0

Code du centre (d1q7b_03)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-20

Valid cases: 20
 Invalid: 0

Type Centre (d1q7c_03)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 20
 Invalid: 0

Appartenance (d1q7d_03)

File: DIST_OLD

Appartenance (d1q7d_03)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-3

Valid cases: 20
 Invalid: 0

Fonctionnel (d1q7e_03)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 20
 Invalid: 0

Nom du CS/Hopital (d1q7a_04)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 20
 Invalid: 0

Code du centre (d1q7b_04)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-27

Valid cases: 20
 Invalid: 0
 Minimum: 2
 Maximum: 27
 Mean: 9
 Standard deviation: 6.9

Type Centre (d1q7c_04)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 20
 Invalid: 0

Appartenance (d1q7d_04)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-3

Valid cases: 20
 Invalid: 0

Fonctionnel (d1q7e_04)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 20
 Invalid: 0

Nom du CS/Hopital (d1q7a_05)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 19
 Invalid: 0

Code du centre (d1q7b_05)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-26

Valid cases: 19
 Invalid: 1
 Minimum: 1
 Maximum: 26
 Mean: 9.5
 Standard deviation: 6.9

Type Centre (d1q7c_05)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 19
 Invalid: 1

Appartenance (d1q7d_05)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-3

Valid cases: 19
 Invalid: 1

Fonctionnel (d1q7e_05)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 19
 Invalid: 1

Nom du CS/Hopital (d1q7a_06)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 18
 Invalid: 0

Code du centre (d1q7b_06)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-25

Valid cases: 18
 Invalid: 2
 Minimum: 1
 Maximum: 25
 Mean: 8.3
 Standard deviation: 6.5

Type Centre (d1q7c_06)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 18
 Invalid: 2

Appartenance (d1q7d_06)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-3

Valid cases: 18
 Invalid: 2

Fonctionnel (d1q7e_06)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 18
 Invalid: 2

Nom du CS/Hopital (d1q7a_07)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 18
 Invalid: 0

Code du centre (d1q7b_07)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-19

Valid cases: 18
 Invalid: 2

Type Centre (d1q7c_07)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 18
 Invalid: 2

Appartenance (d1q7d_07)

File: DIST_OLD

Appartenance (d1q7d_07)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-3

Valid cases: 18
 Invalid: 2

Fonctionnel (d1q7e_07)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 18
 Invalid: 2

Nom du CS/Hopital (d1q7a_08)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 18
 Invalid: 0

Code du centre (d1q7b_08)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-31

Valid cases: 18
 Invalid: 2
 Minimum: 1
 Maximum: 31
 Mean: 10.5
 Standard deviation: 7.4

Type Centre (d1q7c_08)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 18
 Invalid: 2

Appartenance (d1q7d_08)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-3

Valid cases: 18
 Invalid: 2

Fonctionnel (d1q7e_08)

File: DIST_OLD

Overview

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

Valid cases: 18
 Invalid: 2

Nom du CS/Hopital (d1q7a_09)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 18
 Invalid: 0

Code du centre (d1q7b_09)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-401

Valid cases: 18
 Invalid: 2
 Minimum: 1
 Maximum: 401
 Mean: 31.8
 Standard deviation: 92.3

Type Centre (d1q7c_09)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 18
 Invalid: 2

Appartenance (d1q7d_09)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-5

Valid cases: 18
 Invalid: 2

Fonctionnel (d1q7e_09)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 18
 Invalid: 2

Nom du CS/Hopital (d1q7a_10)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 17
 Invalid: 0

Code du centre (d1q7b_10)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-402

Valid cases: 17
 Invalid: 3
 Minimum: 1
 Maximum: 402
 Mean: 31.5
 Standard deviation: 95.6

Type Centre (d1q7c_10)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 17
 Invalid: 3

Appartenance (d1q7d_10)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-3

Valid cases: 17
 Invalid: 3

Fonctionnel (d1q7e_10)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 17
 Invalid: 3

Nom du CS/Hopital (d1q7a_11)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 16
 Invalid: 0

Code du centre (d1q7b_11)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 5-403

Valid cases: 16
 Invalid: 4
 Minimum: 5
 Maximum: 403
 Mean: 35.3
 Standard deviation: 98.1

Type Centre (d1q7c_11)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 16
 Invalid: 4

Appartenance (d1q7d_11)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-3

Valid cases: 16
 Invalid: 4

Fonctionnel (d1q7e_11)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 16
 Invalid: 4

Nom du CS/Hopital (d1q7a_12)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 13
 Invalid: 0

Code du centre (d1q7b_12)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-40

Valid cases: 13
 Invalid: 7
 Minimum: 2
 Maximum: 40
 Mean: 14.3
 Standard deviation: 10.6

Type Centre (d1q7c_12)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 13
 Invalid: 7

Appartenance (d1q7d_12)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-5

Valid cases: 13
 Invalid: 7

Fonctionnel (d1q7e_12)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 13
 Invalid: 7

Nom du CS/Hopital (d1q7a_13)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 12
 Invalid: 0

Code du centre (d1q7b_13)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 4-20

Valid cases: 12
 Invalid: 8

Type Centre (d1q7c_13)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 12
 Invalid: 8

Appartenance (d1q7d_13)

File: DIST_OLD

Appartenance (d1q7d_13)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 12
 Invalid: 8

Fonctionnel (d1q7e_13)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 12
 Invalid: 8

Nom du CS/Hopital (d1q7a_14)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 12
 Invalid: 0

Code du centre (d1q7b_14)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 6-50

Valid cases: 12
 Invalid: 8
 Minimum: 6
 Maximum: 50
 Mean: 14.3
 Standard deviation: 12

Type Centre (d1q7c_14)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 12
 Invalid: 8

Appartenance (d1q7d_14)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-3

Valid cases: 12
 Invalid: 8

Fonctionnel (d1q7e_14)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 12
 Invalid: 8

Nom du CS/Hopital (d1q7a_15)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 12
 Invalid: 0

Code du centre (d1q7b_15)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 7-33

Valid cases: 12
 Invalid: 8
 Minimum: 7
 Maximum: 33
 Mean: 14.6
 Standard deviation: 6.7

Type Centre (d1q7c_15)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 12
 Invalid: 8

Appartenance (d1q7d_15)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-3

Valid cases: 12
 Invalid: 8

Fonctionnel (d1q7e_15)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 12
 Invalid: 8

Nom du CS/Hopital (d1q7a_16)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 12
 Invalid: 0

Code du centre (d1q7b_16)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-22

Valid cases: 12
 Invalid: 8

Type Centre (d1q7c_16)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 12
 Invalid: 8

Appartenance (d1q7d_16)

File: DIST_OLD

Appartenance (d1q7d_16)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-3

Valid cases: 12
 Invalid: 8

Fonctionnel (d1q7e_16)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 12
 Invalid: 8

Nom du CS/Hopital (d1q7a_17)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 10
 Invalid: 0

Code du centre (d1q7b_17)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 10-22

Valid cases: 10
 Invalid: 10

Type Centre (d1q7c_17)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 10
 Invalid: 10

Appartenance (d1q7d_17)

File: DIST_OLD

Appartenance (d1q7d_17)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-3

Valid cases: 10
 Invalid: 10

Fonctionnel (d1q7e_17)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 10
 Invalid: 10

Nom du CS/Hopital (d1q7a_18)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 8
 Invalid: 0

Code du centre (d1q7b_18)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 8-29

Valid cases: 8
 Invalid: 12
 Minimum: 8
 Maximum: 29
 Mean: 16.4
 Standard deviation: 6.8

Type Centre (d1q7c_18)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 8
 Invalid: 12

Appartenance (d1q7d_18)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-3

Valid cases: 8
 Invalid: 12

Fonctionnel (d1q7e_18)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 8
 Invalid: 12

Nom du CS/Hopital (d1q7a_19)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 6
 Invalid: 0

Code du centre (d1q7b_19)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 12-31

Valid cases: 6
 Invalid: 14

Type Centre (d1q7c_19)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 6
 Invalid: 14

Appartenance (d1q7d_19)

File: DIST_OLD

Appartenance (d1q7d_19)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 6
 Invalid: 14

Fonctionnel (d1q7e_19)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 6
 Invalid: 14

Nom du CS/Hopital (d1q7a_20)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 6
 Invalid: 0

Code du centre (d1q7b_20)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-37

Valid cases: 6
 Invalid: 14
 Minimum: 1
 Maximum: 37
 Mean: 19
 Standard deviation: 11.8

Type Centre (d1q7c_20)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 6
 Invalid: 14

Appartenance (d1q7d_20)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-3

Valid cases: 6
 Invalid: 14

Fonctionnel (d1q7e_20)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 6
 Invalid: 14

Nom du CS/Hopital (d1q7a_21)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 5
 Invalid: 0

Code du centre (d1q7b_21)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-41

Valid cases: 5
 Invalid: 15
 Minimum: 1
 Maximum: 41
 Mean: 18.2
 Standard deviation: 14.7

Type Centre (d1q7c_21)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 5
 Invalid: 15

Appartenance (d1q7d_21)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 5
 Invalid: 15

Fonctionnel (d1q7e_21)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 5
 Invalid: 15

Nom du CS/Hopital (d1q7a_22)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 5
 Invalid: 0

Code du centre (d1q7b_22)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 15-37

Valid cases: 5
 Invalid: 15
 Minimum: 15
 Maximum: 37
 Mean: 25.4
 Standard deviation: 8.4

Type Centre (d1q7c_22)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 5
 Invalid: 15

Appartenance (d1q7d_22)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 5
 Invalid: 15

Fonctionnel (d1q7e_22)

File: DIST_OLD

Overview

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

Valid cases: 5
 Invalid: 15

Nom du CS/Hopital (d1q7a_23)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 4
 Invalid: 0

Code du centre (d1q7b_23)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 16-44

Valid cases: 4
 Invalid: 16
 Minimum: 16
 Maximum: 44
 Mean: 28
 Standard deviation: 11.9

Type Centre (d1q7c_23)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 4
 Invalid: 16

Appartenance (d1q7d_23)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 4
 Invalid: 16

Fonctionnel (d1q7e_23)

File: DIST_OLD

Overview

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

Valid cases: 4
 Invalid: 16

Nom du CS/Hopital (d1q7a_24)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 2
 Invalid: 0

Code du centre (d1q7b_24)

File: DIST_OLD

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 3-24

Valid cases: 2
 Invalid: 18
 Minimum: 3
 Maximum: 24
 Mean: 13.5
 Standard deviation: 14.8

Type Centre (d1q7c_24)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 2
 Invalid: 18

Appartenance (d1q7d_24)

File: DIST_OLD

Overview

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

Valid cases: 2
 Invalid: 18

Fonctionnel (d1q7e_24)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 2
 Invalid: 18

Nom du CS/Hopital (d1q7a_25)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 2
 Invalid: 0

Code du centre (d1q7b_25)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 25-28

Valid cases: 2
 Invalid: 18

Type Centre (d1q7c_25)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 2
 Invalid: 18

Appartenance (d1q7d_25)

File: DIST_OLD

Appartenance (d1q7d_25)

File: DIST_OLD

Overview

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

Valid cases: 2
 Invalid: 18

Fonctionnel (d1q7e_25)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 2
 Invalid: 18

Nom du CS/Hopital (d1q7a_26)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 1
 Invalid: 0

Code du centre (d1q7b_26)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 26-26

Valid cases: 1
 Invalid: 19

Type Centre (d1q7c_26)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Appartenance (d1q7d_26)

File: DIST_OLD

Appartenance (d1q7d_26)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Fonctionnel (d1q7e_26)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Nom du CS/Hopital (d1q7a_27)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 1
 Invalid: 0

Code du centre (d1q7b_27)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 27-27

Valid cases: 1
 Invalid: 19

Type Centre (d1q7c_27)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Appartenance (d1q7d_27)

File: DIST_OLD

Appartenance (d1q7d_27)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Fonctionnel (d1q7e_27)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Nom du CS/Hopital (d1q7a_28)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 1
 Invalid: 0

Code du centre (d1q7b_28)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 29-29

Valid cases: 1
 Invalid: 19

Type Centre (d1q7c_28)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Appartenance (d1q7d_28)

File: DIST_OLD

Appartenance (d1q7d_28)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Fonctionnel (d1q7e_28)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Nom du CS/Hopital (d1q7a_29)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 1
 Invalid: 0

Code du centre (d1q7b_29)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 30-30

Valid cases: 1
 Invalid: 19

Type Centre (d1q7c_29)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Appartenance (d1q7d_29)

File: DIST_OLD

Appartenance (d1q7d_29)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Fonctionnel (d1q7e_29)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Nom du CS/Hopital (d1q7a_30)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 1
 Invalid: 0

Code du centre (d1q7b_30)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 31-31

Valid cases: 1
 Invalid: 19

Type Centre (d1q7c_30)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Appartenance (d1q7d_30)

File: DIST_OLD

Appartenance (d1q7d_30)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Fonctionnel (d1q7e_30)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Nom du CS/Hopital (d1q7a_31)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 1
 Invalid: 0

Code du centre (d1q7b_31)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 32-32

Valid cases: 1
 Invalid: 19

Type Centre (d1q7c_31)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Appartenance (d1q7d_31)

File: DIST_OLD

Appartenance (d1q7d_31)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Fonctionnel (d1q7e_31)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Nom du CS/Hopital (d1q7a_32)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 1
 Invalid: 0

Code du centre (d1q7b_32)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 34-34

Valid cases: 1
 Invalid: 19

Type Centre (d1q7c_32)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Appartenance (d1q7d_32)

File: DIST_OLD

Appartenance (d1q7d_32)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Fonctionnel (d1q7e_32)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Nom du CS/Hopital (d1q7a_33)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 1
 Invalid: 0

Code du centre (d1q7b_33)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 35-35

Valid cases: 1
 Invalid: 19

Type Centre (d1q7c_33)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Appartenance (d1q7d_33)

File: DIST_OLD

Appartenance (d1q7d_33)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Fonctionnel (d1q7e_33)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Nom du CS/Hopital (d1q7a_34)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 1
 Invalid: 0

Code du centre (d1q7b_34)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 43-43

Valid cases: 1
 Invalid: 19

Type Centre (d1q7c_34)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Appartenance (d1q7d_34)

File: DIST_OLD

Appartenance (d1q7d_34)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Fonctionnel (d1q7e_34)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Nom du CS/Hopital (d1q7a_35)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 1
 Invalid: 0

Code du centre (d1q7b_35)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 37-37

Valid cases: 1
 Invalid: 19

Type Centre (d1q7c_35)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Appartenance (d1q7d_35)

File: DIST_OLD

Appartenance (d1q7d_35)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Fonctionnel (d1q7e_35)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Nom du CS/Hopital (d1q7a_36)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 1
 Invalid: 0

Code du centre (d1q7b_36)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 38-38

Valid cases: 1
 Invalid: 19

Type Centre (d1q7c_36)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Appartenance (d1q7d_36)

File: DIST_OLD

Appartenance (d1q7d_36)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Fonctionnel (d1q7e_36)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Nom du CS/Hopital (d1q7a_37)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 1
 Invalid: 0

Code du centre (d1q7b_37)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 39-39

Valid cases: 1
 Invalid: 19

Type Centre (d1q7c_37)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Appartenance (d1q7d_37)

File: DIST_OLD

Appartenance (d1q7d_37)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Fonctionnel (d1q7e_37)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Nom du CS/Hopital (d1q7a_38)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 1
 Invalid: 0

Code du centre (d1q7b_38)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 40-40

Valid cases: 1
 Invalid: 19

Type Centre (d1q7c_38)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Appartenance (d1q7d_38)

File: DIST_OLD

Appartenance (d1q7d_38)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Fonctionnel (d1q7e_38)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Nom du CS/Hopital (d1q7a_39)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 1
 Invalid: 0

Code du centre (d1q7b_39)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 41-41

Valid cases: 1
 Invalid: 19

Type Centre (d1q7c_39)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Appartenance (d1q7d_39)

File: DIST_OLD

Appartenance (d1q7d_39)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Fonctionnel (d1q7e_39)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Nom du CS/Hopital (d1q7a_40)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 1
 Invalid: 0

Code du centre (d1q7b_40)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 36-36

Valid cases: 1
 Invalid: 19

Type Centre (d1q7c_40)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Appartenance (d1q7d_40)

File: DIST_OLD

Appartenance (d1q7d_40)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Fonctionnel (d1q7e_40)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Nom du CS/Hopital (d1q7a_41)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 1
 Invalid: 0

Code du centre (d1q7b_41)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 46-46

Valid cases: 1
 Invalid: 19

Type Centre (d1q7c_41)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Appartenance (d1q7d_41)

File: DIST_OLD

Appartenance (d1q7d_41)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Fonctionnel (d1q7e_41)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Nom du CS/Hopital (d1q7a_42)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 1
 Invalid: 0

Code du centre (d1q7b_42)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 45-45

Valid cases: 1
 Invalid: 19

Type Centre (d1q7c_42)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 19

Appartenance (d1q7d_42)

File: DIST_OLD

Appartenance (d1q7d_42)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Fonctionnel (d1q7e_42)

File: DIST_OLD

Overview

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

Valid cases: 1
 Invalid: 19

Nom du CS/Hopital (d1q7a_43)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 0
 Invalid: 0

Code du centre (d1q7b_43)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Type Centre (d1q7c_43)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Appartenance (d1q7d_43)

File: DIST_OLD

Overview

Appartenance (d1q7d_43)

File: DIST_OLD

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Fonctionnel (d1q7e_43)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nom du CS/Hopital (d1q7a_44)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 0
 Invalid: 0

Code du centre (d1q7b_44)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Type Centre (d1q7c_44)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Appartenance (d1q7d_44)

File: DIST_OLD

Overview

Appartenance (d1q7d_44)

File: DIST_OLD

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Fonctionnel (d1q7e_44)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nom du CS/Hopital (d1q7a_45)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 0
 Invalid: 0

Code du centre (d1q7b_45)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Type Centre (d1q7c_45)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Appartenance (d1q7d_45)

File: DIST_OLD

Overview

Appartenance (d1q7d_45)

File: DIST_OLD

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Fonctionnel (d1q7e_45)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nom du CS/Hopital (d1q7a_46)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 0
 Invalid: 0

Code du centre (d1q7b_46)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Type Centre (d1q7c_46)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Appartenance (d1q7d_46)

File: DIST_OLD

Overview

Appartenance (d1q7d_46)

File: DIST_OLD

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Fonctionnel (d1q7e_46)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nom du CS/Hopital (d1q7a_47)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 0
 Invalid: 0

Code du centre (d1q7b_47)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Type Centre (d1q7c_47)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Appartenance (d1q7d_47)

File: DIST_OLD

Overview

Appartenance (d1q7d_47)

File: DIST_OLD

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Fonctionnel (d1q7e_47)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nom du CS/Hopital (d1q7a_48)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 0
 Invalid: 0

Code du centre (d1q7b_48)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Type Centre (d1q7c_48)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Appartenance (d1q7d_48)

File: DIST_OLD

Overview

Appartenance (d1q7d_48)

File: DIST_OLD

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Fonctionnel (d1q7e_48)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nom du CS/Hopital (d1q7a_49)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 0
 Invalid: 0

Code du centre (d1q7b_49)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Type Centre (d1q7c_49)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Appartenance (d1q7d_49)

File: DIST_OLD

Overview

Appartenance (d1q7d_49)

File: DIST_OLD

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Fonctionnel (d1q7e_49)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Nom du CS/Hopital (d1q7a_50)

File: DIST_OLD

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 0
 Invalid: 0

Code du centre (d1q7b_50)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Type Centre (d1q7c_50)

File: DIST_OLD

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 20

Appartenance (d1q7d_50)

File: DIST_OLD

Overview

Appartenance (d1q7d_50)

File: DIST_OLD

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 20

Fonctionnel (d1q7e_50)

File: DIST_OLD

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 20

(ID)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1127-19454

Valid cases: 23
 Invalid: 0
 Minimum: 1127
 Maximum: 19454
 Mean: 11706.3
 Standard deviation: 4738.2

Dlglation (coded)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-18

Valid cases: 23
 Invalid: 0

Ancien Prfecture (codeap)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-14

Valid cases: 23
 Invalid: 0

District Sanitaire (codeds)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-4

Valid cases: 23
 Invalid: 0

Hopital (codecs)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-45

Valid cases: 23
 Invalid: 0
 Minimum: 1
 Maximum: 45
 Mean: 12.8
 Standard deviation: 14.1

Appartenance (h0q9)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Libelle autre appartenance (h0q9a)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 0
 Invalid: 0

Jour 1re Visite (h0q12j)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-28

Valid cases: 23
 Invalid: 0
 Minimum: 1
 Maximum: 28
 Mean: 15.7
 Standard deviation: 9

Mois 1re Visite (h0q12m)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 5-7

Valid cases: 23
 Invalid: 0

Heure dbut 1re Visite (h0q12dh)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 7-15

Valid cases: 23
 Invalid: 0

Minutes dbut 1re Visite (h0q12dm)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-56

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 56
 Mean: 26.7
 Standard deviation: 18.7

Heure Fin 1re Visite (h0q12fh)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-16

Valid cases: 23
 Invalid: 0

Minutes Fin 1re Visite (h0q12fm)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-52

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 52
 Mean: 22.3
 Standard deviation: 17.2

Rsultat (h0q12r)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Jour 2 Visite (h0q13j)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-29

Valid cases: 11
 Invalid: 12
 Minimum: 1
 Maximum: 29
 Mean: 18.4
 Standard deviation: 9.2

Mois 2 Visite (h0q13m)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 5-6

Valid cases: 11
 Invalid: 12

Heure dbut 2 Visite (h0q13dh)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 7-12

Valid cases: 11
 Invalid: 12

Minutes dbut 2 Visite (h0q13dm)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-48

Valid cases: 11
 Invalid: 12
 Minimum: 0
 Maximum: 48
 Mean: 20.2
 Standard deviation: 19

Heure Fin 2 Visite (h0q13fh)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-13

Valid cases: 11
 Invalid: 12

Minutes Fin 2 Visite (h0q13fm)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 9-55

Valid cases: 11
 Invalid: 12
 Minimum: 9
 Maximum: 55
 Mean: 42.3
 Standard deviation: 12.7

Rultat 2 Visite (h0q13r)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 1-9

Valid cases: 11
 Invalid: 12

Anne cration (h1q01)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1942-8888

Valid cases: 23
 Invalid: 0
 Minimum: 1942
 Maximum: 8888
 Mean: 3181.7
 Standard deviation: 2677.1

Source financement (h1q02)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Nom financeur (h1q02a)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 16
 Invalid: 0

Rnovation? (h1q03)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Mois rnovation (h1q04a)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-88

Valid cases: 15
 Invalid: 8
 Minimum: 1
 Maximum: 88
 Mean: 38.6
 Standard deviation: 41.8

An rnovation (h1q04b)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-98

Valid cases: 15
 Invalid: 8
 Minimum: 1
 Maximum: 98
 Mean: 64.4
 Standard deviation: 45

Source Rnovation (h1q05)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-9

Valid cases: 15
 Invalid: 8

Nom renovateur (h1a05a)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 5
 Invalid: 0

Population (h1q06)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 2300-999999

Valid cases: 23
 Invalid: 0
 Minimum: 2300
 Maximum: 999999
 Mean: 245648.6
 Standard deviation: 259887.6

Superficie (h1q07)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 12	Minimum: 10
Decimals: 0	Maximum: 999999
Range: 10-999999	Mean: 442042.5
	Standard deviation: 448637.9

Lits maternit (h1q08a)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 55
Range: 0-55	Mean: 19.7
	Standard deviation: 17.1

Lits autres permanents (h1q08b)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 287
Range: 1-287	Mean: 78.8
	Standard deviation: 69.9

Lits temporaires (h1q08c)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 464
Range: 0-464	Mean: 31.3
	Standard deviation: 98.9

Nb lits opration (h1q09a)

File: HOP

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-10	

Logements (h1q09)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-20

Valid cases: 23
 Invalid: 0

Accs eau potable (h1q10)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Source d'eau (h1q11)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-9

Valid cases: 21
 Invalid: 2

Nom autre source eau (h1q11a)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 0
 Invalid: 0

Temps (h1q12)

File: HOP

Overview

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

Valid cases: 21
 Invalid: 2

Disponibilit (h1q13)

File: HOP

Disponibilit (h1q13)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-9

Valid cases: 21
 Invalid: 2

Electricit? (h1q14)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Propre gnrateur (h1q15a)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-24

Valid cases: 21
 Invalid: 2
 Minimum: 0
 Maximum: 24
 Mean: 8.4
 Standard deviation: 6.2

Energie Solaire (h1q15b)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-4

Valid cases: 21
 Invalid: 2

Electricit publique (h1q15c)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-88

Valid cases: 21
 Invalid: 2
 Minimum: 0
 Maximum: 88
 Mean: 8.6
 Standard deviation: 20.1

Evacuation dchets (h1q16)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Nom autre systeme dechets (h1q16a)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 0
 Invalid: 0

Evacuation eau sale (h1q17)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Nom autre systeme eau (h1q17a)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 0
 Invalid: 0

Pharmacie? (h1q18)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Moyens de transport? (h1q19)

File: HOP

Overview

Moyens de transport? (h1q19)

File: HOP

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Type de moyen de transport (h1q20)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-9

Valid cases: 16
 Invalid: 7

Nom autre moyen transport (h1q20a)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 0
 Invalid: 0

Accs au moyens de transport (h1q21)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 1-9

Valid cases: 16
 Invalid: 7

Tlphone (h1q22)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Disponibilit contact tlphonique (h1q23)

File: HOP

Overview

Disponibilit contact tlphonique (h1q23)

File: HOP

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-9

Valid cases: 11
 Invalid: 12

Poste-Radio? (h1q24)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Disponibilit contact radiophonique (h1q25)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-9

Valid cases: 10
 Invalid: 13

Hr taxi capitale SS (h1q26a1)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-24

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 24
 Mean: 1.5
 Standard deviation: 5

Mn taxi capitale SS (h1q26a2)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-50

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 50
 Mean: 5.1
 Standard deviation: 13

Hr taxi capitale SP (h1q26b1)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 72
Range: 0-72	Mean: 4.1
	Standard deviation: 14.9

Mn taxi capitale SP (h1q26b2)

File: HOP

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-5	

Hr taxi district SS (h1q27a1)

File: HOP

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-2	

Mn taxi district SS (h1q27a2)

File: HOP

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-2	

Hr taxi district SP (h1q27b1)

File: HOP

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-4	

Mn taxi district SP (h1q27b2)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-2

Valid cases: 23
 Invalid: 0

Heure cole primaire (h1q28a)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-23

Valid cases: 23
 Invalid: 0

Minutes cole primaire (h1q28b)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-15

Valid cases: 23
 Invalid: 0

Heure march (h1q29a)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-23

Valid cases: 23
 Invalid: 0

Minutes march (h1q29b)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-15

Valid cases: 23
 Invalid: 0

Destination cas d'urgence (h1q30)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Nom autre dest. urgence (h1q30a)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 1
 Invalid: 0

Hr taxi str ref SS (h1q31a1)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-24

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 24
 Mean: 5.9
 Standard deviation: 7.9

Mn taxi str ref SS (h1q31a2)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-50

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 50
 Mean: 12.1
 Standard deviation: 16

Hr taxi str ref SP (h1q31b1)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-72

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 72
 Mean: 12.9
 Standard deviation: 21.7

Mn taxi str ref SP (h1q31b2)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-45

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 45
 Mean: 5.7
 Standard deviation: 12.3

Nb de jours d'ouverture (h1q33)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 6-7

Valid cases: 23
 Invalid: 0

Jour semaine A (h1q34aa)

File: HOP

Overview

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

Valid cases: 23
 Invalid: 0

Jour semaine B (h1q34ab)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-30

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 30
 Mean: 11.1
 Standard deviation: 14.5

Jour semaine C (h1q34ac)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 6-24

Valid cases: 23
 Invalid: 0

Jour semaine D (h1q34ad)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-30

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 30
 Mean: 7.8
 Standard deviation: 13.5

Jour semaine E (h1q34ae)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 22
 Invalid: 1
 Minimum: 0
 Maximum: 99
 Mean: 27.3
 Standard deviation: 34.9

Jour semaine F (h1q34af)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 22
 Invalid: 1
 Minimum: 0
 Maximum: 99
 Mean: 22.1
 Standard deviation: 38.5

Jour semaine G (h1q34ag)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 6-99

Valid cases: 22
 Invalid: 1
 Minimum: 6
 Maximum: 99
 Mean: 26
 Standard deviation: 35.7

Jour semaine H (h1q34ah)

File: HOP

Overview

Jour semaine H (h1q34ah)

File: HOP

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-99

Valid cases: 22
Invalid: 1
Minimum: 0
Maximum: 99
Mean: 22.8
Standard deviation: 38.2

Samedi A (h1q34ba)

File: HOP

Overview

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

Valid cases: 23
Invalid: 0

Samedi B (h1q34bb)

File: HOP

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-30

Valid cases: 23
Invalid: 0
Minimum: 0
Maximum: 30
Mean: 11.5
Standard deviation: 14.3

Samedi C (h1q34bc)

File: HOP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 6-24

Valid cases: 23
Invalid: 0

Samedi D (h1q34bd)

File: HOP

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-30

Valid cases: 23
Invalid: 0
Minimum: 0
Maximum: 30
Mean: 6.5
Standard deviation: 12.7

Samedi E (h1q34be)

File: HOP

Overview

Type: Continuous	Valid cases: 22
Format: numeric	Invalid: 1
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 26.8
	Standard deviation: 35.1

Samedi F (h1q34bf)

File: HOP

Overview

Type: Continuous	Valid cases: 22
Format: numeric	Invalid: 1
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 22.1
	Standard deviation: 38.5

Samedi G (h1q34bg)

File: HOP

Overview

Type: Continuous	Valid cases: 22
Format: numeric	Invalid: 1
Width: 8	Minimum: 6
Decimals: 0	Maximum: 99
Range: 6-99	Mean: 26
	Standard deviation: 35.7

Samedi H (h1q34bh)

File: HOP

Overview

Type: Continuous	Valid cases: 22
Format: numeric	Invalid: 1
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 22.8
	Standard deviation: 38.2

Dimanche A (h1q34ca)

File: HOP

Overview

Dimanche A (h1q34ca)

File: HOP

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 42.9
 Standard deviation: 46

Dimanche B (h1q34cb)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 41.3
 Standard deviation: 48

Dimanche C (h1q34cc)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 6-99

Valid cases: 23
 Invalid: 0
 Minimum: 6
 Maximum: 99
 Mean: 45.7
 Standard deviation: 43.8

Dimanche D (h1q34cd)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 42.7
 Standard deviation: 47.2

Dimanche E (h1q34ce)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 22
 Invalid: 1
 Minimum: 0
 Maximum: 99
 Mean: 32.9
 Standard deviation: 41.6

Dimanche F (h1q34cf)

File: HOP

Overview

Type: Continuous	Valid cases: 22
Format: numeric	Invalid: 1
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 29.7
	Standard deviation: 44.3

Dimanche G (h1q34cg)

File: HOP

Overview

Type: Continuous	Valid cases: 22
Format: numeric	Invalid: 1
Width: 8	Minimum: 6
Decimals: 0	Maximum: 99
Range: 6-99	Mean: 34.4
	Standard deviation: 40.9

Dimanche H (h1q34ch)

File: HOP

Overview

Type: Continuous	Valid cases: 22
Format: numeric	Invalid: 1
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 30.4
	Standard deviation: 43.9

Travail hors heure (h1q35)

File: HOP

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-9	

Mq mdicaments (h1q36a)

File: HOP

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 0
Width: 15	
Decimals: 0	
Range: 1-9	

Mq autres produits (h1q36b)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Mq Persl qualifi (h1q36c)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Mq Equipement (h1q36d)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Mq Eau potable (h1q36e)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Mq Electricit (h1q36f)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Mq Coordination (h1q36g)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Mq Moyens financiers (h1q36h)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Mq Suivi (h1q36i)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Trop lourde supervision (h1q36j)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Dmotivation (h1q36k)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Ngligence des malades (h1q36l)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Autres(prciser) (h1q36m)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Nom autre contrainte (h1q36m1)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 7
 Invalid: 0

Nom Centre/Hopital (h1q32a_01)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 23
 Invalid: 0

Type de centre (h1q32b_01)

File: HOP

Overview

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

Valid cases: 18
 Invalid: 5

Appartenance (h1q32c_01)

File: HOP

Overview

Appartenance (h1q32c_01)

File: HOP

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-3

Valid cases: 18
 Invalid: 5

Nom Centre/Hopital (h1q32a_02)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 12
 Invalid: 0

Type de centre (h1q32b_02)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 12
 Invalid: 11

Appartenance (h1q32c_02)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-3

Valid cases: 12
 Invalid: 11

Nom Centre/Hopital (h1q32a_03)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 9
 Invalid: 0

Type de centre (h1q32b_03)

File: HOP

Overview

Type de centre (h1q32b_03)

File: HOP

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

Valid cases: 9
 Invalid: 14

Appartenance (h1q32c_03)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-3

Valid cases: 9
 Invalid: 14

Nom Centre/Hopital (h1q32a_04)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 4
 Invalid: 0

Type de centre (h1q32b_04)

File: HOP

Overview

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

Valid cases: 4
 Invalid: 19

Appartenance (h1q32c_04)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 4
 Invalid: 19

Nom Centre/Hopital (h1q32a_05)

File: HOP

Overview

Nom Centre/Hopital (h1q32a_05)

File: HOP

Type: Discrete
Format: character
Width: 30

Valid cases: 1
Invalid: 0

Type de centre (h1q32b_05)

File: HOP

Overview

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

Valid cases: 1
Invalid: 22

Appartenance (h1q32c_05)

File: HOP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 2-2

Valid cases: 1
Invalid: 22

Nom Centre/Hopital (h1q32a_06)

File: HOP

Overview

Type: Discrete
Format: character
Width: 30

Valid cases: 1
Invalid: 0

Type de centre (h1q32b_06)

File: HOP

Overview

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

Valid cases: 1
Invalid: 22

Appartenance (h1q32c_06)

File: HOP

Overview

Appartenance (h1q32c_06)

File: HOP

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 22

Nom Centre/Hopital (h1q32a_07)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 0
 Invalid: 0

Type de centre (h1q32b_07)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 23

Appartenance (h1q32c_07)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 23

Nom Centre/Hopital (h1q32a_08)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 0
 Invalid: 0

Type de centre (h1q32b_08)

File: HOP

Overview

Type de centre (h1q32b_08)

File: HOP

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 23

Appartenance (h1q32c_08)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 23

Nom Centre/Hopital (h1q32a_09)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 0
 Invalid: 0

Type de centre (h1q32b_09)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 23

Appartenance (h1q32c_09)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 23

Nom Centre/Hopital (h1q32a_10)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 0
 Invalid: 0

Type de centre (h1q32b_10)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 23

Appartenance (h1q32c_10)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 23

Test SIDA (h2q01)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Test anonyme? (h2q02)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 18
 Invalid: 5

Prix du test (h2q03)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-2000

Valid cases: 18
 Invalid: 5
 Minimum: 0
 Maximum: 2000
 Mean: 166.7
 Standard deviation: 514.5

Test Trim 1 (h2q04a)

File: HOP

Overview

Type: Continuous	Valid cases: 18
Format: numeric	Invalid: 5
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 649.4
	Standard deviation: 2086.2

Test Trim 2 (h2q04b)

File: HOP

Overview

Type: Continuous	Valid cases: 18
Format: numeric	Invalid: 5
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 632.7
	Standard deviation: 2092.5

Test Trim 3 (h2q04c)

File: HOP

Overview

Type: Continuous	Valid cases: 18
Format: numeric	Invalid: 5
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 745.8
	Standard deviation: 2105

Test Trim 4 (h2q04d)

File: HOP

Overview

Type: Continuous	Valid cases: 18
Format: numeric	Invalid: 5
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 719.5
	Standard deviation: 2086.6

Tranfert centre spcialis (h2q05a)

File: HOP

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-9	

Conseils (h2q05b)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Prvention (h2q05c)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Test tuberculose (h2q05d)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Autres IST (h2q05e)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Soins palliatifs (h2q05f)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Autres mesures (h2q05g)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Nom autre mesure (h2q05ga)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 4
 Invalid: 0

Population (h2q06a)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9

Valid cases: 23
 Invalid: 0

Femmes libres (h2q06b)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 8888
 Mean: 387.4
 Standard deviation: 1853.1

Jeunesse (h2q06c)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-10

Valid cases: 23
 Invalid: 0

Autres cibles (h2q06d)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 435.3
	Standard deviation: 2084.8

Nom autre cible (h2q06da)

File: HOP

Overview

Type: Discrete	Valid cases: 3
Format: character	Invalid: 0
Width: 25	

Prix carnet (h3q01)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 7777
Range: 0-7777	Mean: 438.1
	Standard deviation: 1603

Adulte 1 (h3q2a1)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 500
Decimals: 0	Maximum: 3000
Range: 500-3000	Mean: 1956.5
	Standard deviation: 443.7

Adulte 11 (h3q2aa)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 1250
Range: 0-1250	Mean: 273.9
	Standard deviation: 469

Adulte 2 (h3q2a2)

File: HOP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 23
Invalid: 0

Adulte 3 (h3q2a3)

File: HOP

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-77

Valid cases: 23
Invalid: 0
Minimum: 1
Maximum: 77
Mean: 50.7
Standard deviation: 29.3

Adulte 4 (h3q2a4)

File: HOP

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-77

Valid cases: 23
Invalid: 0
Minimum: 1
Maximum: 77
Mean: 64.3
Standard deviation: 28.3

Adulte 5 (h3q2a5)

File: HOP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 23
Invalid: 0

Enfants 1 (h3q2b1)

File: HOP

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 500-2250

Valid cases: 23
Invalid: 0
Minimum: 500
Maximum: 2250
Mean: 1402.2
Standard deviation: 620.4

Enfants 11 (h3q2ba)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 1250
Range: 0-1250	Mean: 263
	Standard deviation: 454.1

Enfants 2 (h3q2b2)

File: HOP

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-9	

Enfants 3 (h3q2b3)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 77
Range: 1-77	Mean: 50.7
	Standard deviation: 29.3

Enfants 4 (h3q2b4)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 77
Range: 1-77	Mean: 64.3
	Standard deviation: 28.3

Enfants 5 (h3q2b5)

File: HOP

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-9	

Soins prnataux. 1 (h3q2c1)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 7777
Range: 0-7777	Mean: 1088.1
	Standard deviation: 1683

Soins prnataux. 11 (h3q2ca)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 7777
Range: 0-7777	Mean: 514.2
	Standard deviation: 1622.3

Soins prnataux. 2 (h3q2c2)

File: HOP

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-9	

Soins prnataux. 3 (h3q2c3)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 77
Range: 1-77	Mean: 58.6
	Standard deviation: 29.3

Soins prnataux. 4 (h3q2c4)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 77
Range: 1-77	Mean: 60.7
	Standard deviation: 31.7

Soins prnataux 5 (h3q2c5)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Hospitalisation 1 (h3q2d1)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-5000

Valid cases: 23
 Invalid: 0

Hospitalisation 11 (h3q2da)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-5000

Valid cases: 23
 Invalid: 0

Hospitalisation 2 (h3q2d2)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Hospitalisation 3 (h3q2d3)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-77

Valid cases: 23
 Invalid: 0

Hospitalisation 4 (h3q2d4)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-77

Valid cases: 23
 Invalid: 0

Hospitalisation 5 (h3q2d5)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Paludisme 1 (h3q3a1)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Paludisme 2 (h3q3a2)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 250-9000

Valid cases: 23
 Invalid: 0
 Minimum: 250
 Maximum: 9000
 Mean: 1714.3
 Standard deviation: 1807.4

Paludisme 3 (h3q3a3)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Paludisme 4 (h3q3a4)

File: HOP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 23
Invalid: 0

Infect. Resp. 1 (h3q3b1)

File: HOP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 23
Invalid: 0

Infect. Resp. 2 (h3q3b2)

File: HOP

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 250-3500

Valid cases: 20
Invalid: 3
Minimum: 250
Maximum: 3500
Mean: 1707.5
Standard deviation: 872

Infect. Resp. 3 (h3q3b3)

File: HOP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 20
Invalid: 3

Infect. Resp. 4 (h3q3b4)

File: HOP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 20
Invalid: 3

Diarrhe 1 (h3q3c1)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Diarrhe 2 (h3q3c2)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 250-3500

Valid cases: 22
 Invalid: 1
 Minimum: 250
 Maximum: 3500
 Mean: 1629.5
 Standard deviation: 892.9

Diarrhe 3 (h3q3c3)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 22
 Invalid: 1

Diarrhe 4 (h3q3c4)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 22
 Invalid: 1

Diarrhe Inf 1 (h3q3d1)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Diarrhe Inf 2 (h3q3d2)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 225-5000

Valid cases: 20
 Invalid: 3
 Minimum: 225
 Maximum: 5000
 Mean: 1501.3
 Standard deviation: 1103.7

Diarrhe Inf 3 (h3q3d3)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 3

Diarrhe Inf 4 (h3q3d4)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 3

Cholra 1 (h3q3e1)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Cholra 2 (h3q3e2)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-3000

Valid cases: 5
 Invalid: 18
 Minimum: 0
 Maximum: 3000
 Mean: 1050
 Standard deviation: 1373.9

Cholra 3 (h3q3e3)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 5
 Invalid: 18

Cholra 4 (h3q3e4)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 5
 Invalid: 18

Mningite 1 (h3q3f1)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Mningite 2 (h3q3f2)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-4500

Valid cases: 9
 Invalid: 14
 Minimum: 0
 Maximum: 4500
 Mean: 2344.4
 Standard deviation: 1334.3

Mningite 3 (h3q3f3)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 9
 Invalid: 14

Mningite 4 (h3q3f4)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 9
 Invalid: 14

Tuberculose 1 (h3q3g1)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Tuberculose 2 (h3q3g2)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-3000

Valid cases: 9
 Invalid: 14
 Minimum: 0
 Maximum: 3000
 Mean: 1111.1
 Standard deviation: 1124.1

Tuberculose 3 (h3q3g3)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 9
 Invalid: 14

Tuberculose 4 (h3q3g4)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 9
 Invalid: 14

VIH/SIDA 1 (h3q3h1)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

VIH/SIDA 2 (h3q3h2)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-3500

Valid cases: 7
 Invalid: 16
 Minimum: 0
 Maximum: 3500
 Mean: 1642.9
 Standard deviation: 1144.3

VIH/SIDA 3 (h3q3h3)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 7
 Invalid: 16

VIH/SIDA 4 (h3q3h4)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 7
 Invalid: 16

Autres MST 1 (h3q3i1)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Autres MST 2 (h3q3i2)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 500-4000

Valid cases: 22
 Invalid: 1
 Minimum: 500
 Maximum: 4000
 Mean: 1981.8
 Standard deviation: 1001.8

Autres MST 3 (h3q3i3)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 22
 Invalid: 1

Autres MST 4 (h3q3i4)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 22
 Invalid: 1

Accouch. normal 1 (h3q3j1)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Accouch. normal 2 (h3q3j2)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 500-4000

Valid cases: 21
 Invalid: 2
 Minimum: 500
 Maximum: 4000
 Mean: 1738.1
 Standard deviation: 1136

Accouch. normal 3 (h3q3j3)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 21
 Invalid: 2

Accouch. normal 4 (h3q3j4)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 21
 Invalid: 2

Accouch. compl 1 (h3q3k1)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Accouch. compl 2 (h3q3k2)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 500-7000

Valid cases: 20
 Invalid: 3
 Minimum: 500
 Maximum: 7000
 Mean: 2511.3
 Standard deviation: 1836.7

Accouch. compl 3 (h3q3k3)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 3

Accouch. compl 4 (h3q3k4)

File: HOP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 20
Invalid: 3

Soins post-natals 1 (h3q3l1)

File: HOP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 23
Invalid: 0

Soins post-natals 2 (h3q3l2)

File: HOP

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-4500

Valid cases: 11
Invalid: 12
Minimum: 0
Maximum: 4500
Mean: 1513.6
Standard deviation: 1434.2

Soins post-natals 3 (h3q3l3)

File: HOP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 11
Invalid: 12

Soins post-natals 4 (h3q3l4)

File: HOP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 12
Invalid: 11

Vieux 1 (h3q4a1)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Vieux 2 (h3q4a2)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Indigents 1 (h3q4b1)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Indigents 2 (h3q4b2)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Grav. malades 1 (h3q4c1)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Grav. malades 2 (h3q4c2)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Prsl du centre 1 (h3q4d1)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Prsl du centre 2 (h3q4d2)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Famille Prsl 1 (h3q4e1)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Famille Prsl 2 (h3q4e2)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Relations Prsl 1 (h3q4f1)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Relations Prsl 2 (h3q4f2)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Officiels 1 (h3q4g1)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Officiels 2 (h3q4g2)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Relations Offic. 1 (h3q4h1)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Relations Offic. 2 (h3q4h2)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Mbre Comit 1 (h3q4i1)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Mbre Comit 2 (h3q4i2)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Autre 1 (h3q4j1)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Autre 2 (h3q4j2)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Nom autre groupe (h3a4ja)

File: HOP

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 4
Invalid: 0

Exempt consultation (h3q05)

File: HOP

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-90

Valid cases: 23
Invalid: 0
Minimum: 0
Maximum: 90
Mean: 19.6
Standard deviation: 26

Exempt mdicament (h3q06)

File: HOP

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-50

Valid cases: 23
Invalid: 0
Minimum: 0
Maximum: 50
Mean: 7.5
Standard deviation: 13.1

Nb agents (h4q01)

File: HOP

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 14-98

Valid cases: 23
Invalid: 0
Minimum: 14
Maximum: 98
Mean: 45.3
Standard deviation: 27.2

Nb Femmes (h4q02)

File: HOP

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 2-98

Valid cases: 23
Invalid: 0
Minimum: 2
Maximum: 98
Mean: 22.2
Standard deviation: 27.3

Pay par GVT (h4q03)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	Mean: 34.5
	Standard deviation: 31.4

Recrus/Transfers (h4q04)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 88
Range: 0-88	Mean: 12.7
	Standard deviation: 24.5

Renvoi (h4q05)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 88
Range: 0-88	Mean: 4.2
	Standard deviation: 18.3

Retraite (h4q06)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 88
Range: 0-88	Mean: 4.3
	Standard deviation: 18.3

Dpart/Dmission (h4q07)

File: HOP

Overview

Dpart/Dmission (h4q07)

File: HOP

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-88

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 88
 Mean: 9.4
 Standard deviation: 24.9

Dcs (h4q08)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-88

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 88
 Mean: 4.4
 Standard deviation: 18.2

Mdecin 1 (h4q9a1)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-51

Valid cases: 23
 Invalid: 0
 Minimum: 1
 Maximum: 51
 Mean: 5.9
 Standard deviation: 11.4

Mdecin 2 (h4q9a2)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 115-6666

Valid cases: 23
 Invalid: 0
 Minimum: 115
 Maximum: 6666
 Mean: 496.5
 Standard deviation: 1379.9

Mdecin 3 (h4q9a3)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-6

Valid cases: 23
 Invalid: 0

Mdecin 4 (h4q9a4)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 6666
Range: 0-6666	Mean: 313.2
	Standard deviation: 1385.3

Mdecin 5 (h4q9a5)

File: HOP

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 11
Width: 21	
Decimals: 0	
Range: 1-6	

Mdecin 6 (h4q9a6)

File: HOP

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-11	

Mdecin 7 (h4q9a7)

File: HOP

Overview

Type: Discrete	Valid cases: 7
Format: numeric	Invalid: 16
Width: 19	
Decimals: 0	
Range: 1-8	

Salaire1 (h4q9a8)

File: HOP

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 15	

Salaire2 (h4q9a9)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 0
 Invalid: 0

Absence (h4q9a10)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 0
 Invalid: 0

Technicien Sup 1 (h4q9b1)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-40

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 40
 Mean: 4.7
 Standard deviation: 9.4

Technicien Sup 2 (h4q9b2)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 68-8888

Valid cases: 18
 Invalid: 5
 Minimum: 68
 Maximum: 8888
 Mean: 2006.1
 Standard deviation: 3520.2

Technicien Sup 3 (h4q9b3)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-6

Valid cases: 18
 Invalid: 5

Technicien Sup 4 (h4q9b4)

File: HOP

Technicien Sup 4 (h4q9b4)

File: HOP

Overview

Type: Continuous	Valid cases: 18
Format: numeric	Invalid: 5
Width: 8	Minimum: 0
Decimals: 0	Maximum: 6666
Range: 0-6666	Mean: 377
	Standard deviation: 1569.6

Technicien Sup 5 (h4q9b5)

File: HOP

Overview

Type: Discrete	Valid cases: 9
Format: numeric	Invalid: 14
Width: 21	
Decimals: 0	
Range: 1-6	

Technicien Sup 6 (h4q9b6)

File: HOP

Overview

Type: Discrete	Valid cases: 18
Format: numeric	Invalid: 5
Width: 8	
Decimals: 0	
Range: 0-0	

Technicien Sup 7 (h4q9b7)

File: HOP

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 23
Width: 19	
Decimals: 0	
Range: 1-8	

Salaire1 (h4q9b8)

File: HOP

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 15	

Salaire2 (h4q9b9)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 0
 Invalid: 0

Absence (h4q9b10)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 0
 Invalid: 0

SFDE 1 (h4q9c1)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-24

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 24
 Mean: 3.3
 Standard deviation: 5.4

SFDE 2 (h4q9c2)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 50-8888

Valid cases: 19
 Invalid: 4
 Minimum: 50
 Maximum: 8888
 Mean: 1821.9
 Standard deviation: 3483.9

SFDE 3 (h4q9c3)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-6

Valid cases: 19
 Invalid: 4

SFDE 4 (h4q9c4)

File: HOP

SFDE 4 (h4q9c4)

File: HOP

Overview

Type: Continuous	Valid cases: 19
Format: numeric	Invalid: 4
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 1349.5
	Standard deviation: 3238.7

SFDE 5 (h4q9c5)

File: HOP

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 15
Width: 21	
Decimals: 0	
Range: 1-6	

SFDE 6 (h4q9c6)

File: HOP

Overview

Type: Discrete	Valid cases: 19
Format: numeric	Invalid: 4
Width: 8	
Decimals: 0	
Range: 0-2	

SFDE 7 (h4q9c7)

File: HOP

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 20
Width: 19	
Decimals: 0	
Range: 1-8	

Salaire1 (h4q9c8)

File: HOP

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 15	

Salaire2 (h4q9c9)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 0
 Invalid: 0

Absence (h4q9c10)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 0
 Invalid: 0

IDE 1 (h4q9d1)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-31

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 31
 Mean: 5.1
 Standard deviation: 6.5

IDE 2 (h4q9d2)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 56-8888

Valid cases: 22
 Invalid: 1
 Minimum: 56
 Maximum: 8888
 Mean: 1288
 Standard deviation: 3091.1

IDE 3 (h4q9d3)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-6

Valid cases: 22
 Invalid: 1

IDE 4 (h4q9d4)

File: HOP

IDE 4 (h4q9d4)

File: HOP

Overview

Type: Continuous	Valid cases: 22
Format: numeric	Invalid: 1
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 711.5
	Standard deviation: 2312.5

IDE 5 (h4q9d5)

File: HOP

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 11
Width: 21	
Decimals: 0	
Range: 1-6	

IDE 6 (h4q9d6)

File: HOP

Overview

Type: Discrete	Valid cases: 22
Format: numeric	Invalid: 1
Width: 8	
Decimals: 0	
Range: 0-2	

IDE 7 (h4q9d7)

File: HOP

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 19
Width: 19	
Decimals: 0	
Range: 1-8	

Salaire1 (h4q9d8)

File: HOP

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 15	

Salaire2 (h4q9d9)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 0
 Invalid: 0

Absence (h4q9d10)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 0
 Invalid: 0

Assistant Md. 1 (h4q9e1)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-11

Valid cases: 23
 Invalid: 0

Assistant Md. 2 (h4q9e2)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 16-8888

Valid cases: 6
 Invalid: 17
 Minimum: 16
 Maximum: 8888
 Mean: 1549.8
 Standard deviation: 3595.2

Assistant Md. 3 (h4q9e3)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-6

Valid cases: 6
 Invalid: 17

Assistant Md. 4 (h4q9e4)

File: HOP

Assistant Md. 4 (h4q9e4)

File: HOP

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 17
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 2601.8
	Standard deviation: 4069.8

Assistant Md. 5 (h4q9e5)

File: HOP

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 18
Width: 21	
Decimals: 0	
Range: 1-6	

Assistant Md. 6 (h4q9e6)

File: HOP

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 17
Width: 8	
Decimals: 0	
Range: 0-0	

Assistant Md. 7 (h4q9e7)

File: HOP

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 23
Width: 19	
Decimals: 0	
Range: 1-8	

Salaire1 (h4q9e8)

File: HOP

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 15	

Salaire2 (h4q9e9)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 0
 Invalid: 0

Absence (h4q9e10)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 0
 Invalid: 0

ATGS 1 (h4q9f1)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-10

Valid cases: 23
 Invalid: 0

ATGS 2 (h4q9f2)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 56-8888

Valid cases: 13
 Invalid: 10
 Minimum: 56
 Maximum: 8888
 Mean: 1956.1
 Standard deviation: 3568.4

ATGS 3 (h4q9f3)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-6

Valid cases: 13
 Invalid: 10

ATGS 4 (h4q9f4)

File: HOP

ATGS 4 (h4q9f4)

File: HOP

Overview

Type: Continuous	Valid cases: 13
Format: numeric	Invalid: 10
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1200.9
	Standard deviation: 2953.6

ATGS 5 (h4q9f5)

File: HOP

Overview

Type: Discrete	Valid cases: 7
Format: numeric	Invalid: 16
Width: 21	
Decimals: 0	
Range: 1-6	

ATGS 6 (h4q9f6)

File: HOP

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 11
Width: 8	
Decimals: 0	
Range: 0-1	

ATGS 7 (h4q9f7)

File: HOP

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 22
Width: 19	
Decimals: 0	
Range: 1-8	

Salaire1 (h4q9f8)

File: HOP

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 15	

Salaire2 (h4q9f9)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 0
 Invalid: 0

Absence (h4q9f10)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 0
 Invalid: 0

ATS 1 (h4q9g1)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-49

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 49
 Mean: 8.7
 Standard deviation: 10.5

ATS 2 (h4q9g2)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 42-8888

Valid cases: 22
 Invalid: 1
 Minimum: 42
 Maximum: 8888
 Mean: 1568.2
 Standard deviation: 3290.7

ATS 3 (h4q9g3)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-6

Valid cases: 22
 Invalid: 1

ATS 4 (h4q9g4)

File: HOP

ATS 4 (h4q9g4)

File: HOP

Overview

Type: Continuous	Valid cases: 22
Format: numeric	Invalid: 1
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 710.5
	Standard deviation: 2312.8

ATS 5 (h4q9g5)

File: HOP

Overview

Type: Discrete	Valid cases: 11
Format: numeric	Invalid: 12
Width: 21	
Decimals: 0	
Range: 1-6	

ATS 6 (h4q9g6)

File: HOP

Overview

Type: Discrete	Valid cases: 22
Format: numeric	Invalid: 1
Width: 8	
Decimals: 0	
Range: 0-1	

ATS 7 (h4q9g7)

File: HOP

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 21
Width: 19	
Decimals: 0	
Range: 1-8	

Salaire1 (h4q9g8)

File: HOP

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 15	

Salaire2 (h4q9g9)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 0
 Invalid: 0

Absence (h4q9g10)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 0
 Invalid: 0

Matrone 1 (h4q9h1)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-23

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 23
 Mean: 3.1
 Standard deviation: 4.8

Matrone 2 (h4q9h2)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 12-8888

Valid cases: 18
 Invalid: 5
 Minimum: 12
 Maximum: 8888
 Mean: 1382.2
 Standard deviation: 3144.1

Matrone 3 (h4q9h3)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-6

Valid cases: 18
 Invalid: 5

Matrone 4 (h4q9h4)

File: HOP

Matrone 4 (h4q9h4)

File: HOP

Overview

Type: Continuous	Valid cases: 18
Format: numeric	Invalid: 5
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 990
	Standard deviation: 2873.3

Matrone 5 (h4q9h5)

File: HOP

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 15
Width: 21	
Decimals: 0	
Range: 1-6	

Matrone 6 (h4q9h6)

File: HOP

Overview

Type: Discrete	Valid cases: 18
Format: numeric	Invalid: 5
Width: 8	
Decimals: 0	
Range: 0-1	

Matrone 7 (h4q9h7)

File: HOP

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 19
Width: 19	
Decimals: 0	
Range: 1-8	

Salaire1 (h4q9h8)

File: HOP

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 15	

Salaire2 (h4q9h9)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 0
 Invalid: 0

Absence (h4q9h10)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 1
 Invalid: 0

Manoeuvre/GS/FS 1 (h4q9i1)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-98

Valid cases: 23
 Invalid: 0
 Minimum: 2
 Maximum: 98
 Mean: 18.3
 Standard deviation: 26.7

Manoeuvre/GS/FS 2 (h4q9i2)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 10-8888

Valid cases: 23
 Invalid: 0
 Minimum: 10
 Maximum: 8888
 Mean: 1486.7
 Standard deviation: 3238.7

Manoeuvre/GS/FS 3 (h4q9i3)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-6

Valid cases: 23
 Invalid: 0

Manoeuvre/GS/FS 4 (h4q9i4)

File: HOP

Manoeuvre/GS/FS 4 (h4q9i4)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1064.7
	Standard deviation: 2831.3

Manoeuvre/GS/FS 5 (h4q9i5)

File: HOP

Overview

Type: Discrete	Valid cases: 11
Format: numeric	Invalid: 12
Width: 21	
Decimals: 0	
Range: 1-6	

Manoeuvre/GS/FS 6 (h4q9i6)

File: HOP

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-6	

Manoeuvre/GS/FS 7 (h4q9i7)

File: HOP

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 18
Width: 19	
Decimals: 0	
Range: 1-8	

Salaire1 (h4q9i8)

File: HOP

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 15	

Salaire2 (h4q9i9)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 0
 Invalid: 0

Absence (h4q9i10)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 0
 Invalid: 0

Stagiaire 1 (h4q9j1)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-34

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 34
 Mean: 3.8
 Standard deviation: 7.5

Stagiaire 2 (h4q9j2)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 12
 Invalid: 11
 Minimum: 0
 Maximum: 8888
 Mean: 2051
 Standard deviation: 3716.9

Stagiaire 3 (h4q9j3)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-6

Valid cases: 7
 Invalid: 16

Stagiaire 4 (h4q9j4)

File: HOP

Stagiaire 4 (h4q9j4)

File: HOP

Overview

Type: Continuous	Valid cases: 12
Format: numeric	Invalid: 11
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 749.1
	Standard deviation: 2563.2

Stagiaire 5 (h4q9j5)

File: HOP

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 19
Width: 21	
Decimals: 0	
Range: 1-6	

Stagiaire 6 (h4q9j6)

File: HOP

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 11
Width: 8	
Decimals: 0	
Range: 0-0	

Stagiaire 7 (h4q9j7)

File: HOP

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 23
Width: 19	
Decimals: 0	
Range: 1-8	

Salaire1 (h4q9j8)

File: HOP

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 15	

Salaire2 (h4q9j9)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 0
 Invalid: 0

Absence (h4q9j10)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 0
 Invalid: 0

Sentinelle 1 (h4q9k1)

File: HOP

Overview

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

Valid cases: 23
 Invalid: 0

Sentinelle 2 (h4q9k2)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 10-8888

Valid cases: 21
 Invalid: 2
 Minimum: 10
 Maximum: 8888
 Mean: 761
 Standard deviation: 2358.8

Sentinelle 3 (h4q9k3)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-6

Valid cases: 21
 Invalid: 2

Sentinelle 4 (h4q9k4)

File: HOP

Sentinelle 4 (h4q9k4)

File: HOP

Overview

Type: Continuous	Valid cases: 21
Format: numeric	Invalid: 2
Width: 8	Minimum: 0
Decimals: 0	Maximum: 6666
Range: 0-6666	Mean: 318.2
	Standard deviation: 1454.5

Sentinelle 5 (h4q9k5)

File: HOP

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 17
Width: 21	
Decimals: 0	
Range: 1-6	

Sentinelle 6 (h4q9k6)

File: HOP

Overview

Type: Discrete	Valid cases: 21
Format: numeric	Invalid: 2
Width: 8	
Decimals: 0	
Range: 0-3	

Sentinelle 7 (h4q9k7)

File: HOP

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 20
Width: 19	
Decimals: 0	
Range: 1-8	

Salaire1 (h4q9k8)

File: HOP

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 15	

Salaire2 (h4q9k9)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 0
 Invalid: 0

Absence (h4q9k10)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 0
 Invalid: 0

Autre Personnel 1 (h4q9l1)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-91

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 91
 Mean: 12.8
 Standard deviation: 25

Autre Personnel 2 (h4q9l2)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 20-8888

Valid cases: 21
 Invalid: 2
 Minimum: 20
 Maximum: 8888
 Mean: 1641.6
 Standard deviation: 3353.6

Autre Personnel 3 (h4q9l3)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-8

Valid cases: 21
 Invalid: 2

Autre Personnel 4 (h4q9l4)

File: HOP

Autre Personnel 4 (h4q9l4)

File: HOP

Overview

Type: Continuous	Valid cases: 21
Format: numeric	Invalid: 2
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1166.8
	Standard deviation: 2948.2

Autre Personnel 5 (h4q9l5)

File: HOP

Overview

Type: Discrete	Valid cases: 9
Format: numeric	Invalid: 14
Width: 21	
Decimals: 0	
Range: 1-6	

Autre Personnel 6 (h4q9l6)

File: HOP

Overview

Type: Discrete	Valid cases: 21
Format: numeric	Invalid: 2
Width: 8	
Decimals: 0	
Range: 0-2	

Autre Personnel 7 (h4q9l7)

File: HOP

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 20
Width: 19	
Decimals: 0	
Range: 1-8	

Salaire1 (h4q9l8)

File: HOP

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 15	

Salaire2 (h4q9l9)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 0
 Invalid: 0

Absence (h4q9l10)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 0
 Invalid: 0

Nom autre Personnel (h4q9l11)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 19
 Invalid: 0

Gnrateur (h5aq1a)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-3

Valid cases: 23
 Invalid: 0

Strilisateur/Autoclave (h5aq1b)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-11

Valid cases: 23
 Invalid: 0

Tensiometre (h5aq1c)

File: HOP

Overview

Tensiometre (h5aq1c)

File: HOP

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-81

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 81
 Mean: 8.7
 Standard deviation: 16.5

Stethoscope (h5aq1d)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-81

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 81
 Mean: 11.9
 Standard deviation: 20.2

Poids/Balance (h5aq1e)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-51

Valid cases: 23
 Invalid: 0
 Minimum: 1
 Maximum: 51
 Mean: 6.7
 Standard deviation: 10.3

Toise (h5aq1f)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 10.3
 Standard deviation: 26.4

Microscope (h5aq1g)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-88

Valid cases: 23
 Invalid: 0
 Minimum: 1
 Maximum: 88
 Mean: 6.5
 Standard deviation: 17.9

Table gynco (h5aq1h)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 88
Range: 0-88	Mean: 11.3
	Standard deviation: 25

Refrigerateur (h5aq1i)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 88
Range: 1-88	Mean: 9.2
	Standard deviation: 20.7

Boites accouchement (h5aq1j)

File: HOP

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-12	

Fuel gnrateur (h5aq1k)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 2055.7
	Standard deviation: 3704.6

Krosne frigidaire (h5aq1l)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1945.2
	Standard deviation: 3741.7

Produit (h5bq1a_01)

File: HOP

Overview

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

Valid cases: 23
 Invalid: 0

Obtenu PPA (h5bq1a1_01)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-7

Valid cases: 23
 Invalid: 0

Source (h5bq1a2_01)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 3
 Invalid: 0

Prix Achat PPA (h5bq1a3_01)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 10-8888.7998046875

Valid cases: 22
 Invalid: 1
 Minimum: 10
 Maximum: 8888.8
 Mean: 488.8
 Standard deviation: 1881.1

Prix Vente Usqgers (h5bq1a4_01)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 25-300

Valid cases: 22
 Invalid: 1
 Minimum: 25
 Maximum: 300
 Mean: 73.8
 Standard deviation: 53.6

Quantite (h5bq1a5_01)

File: HOP

Overview

Type: Continuous	Valid cases: 22
Format: numeric	Invalid: 1
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 2180.8
	Standard deviation: 3052.9

Rupture Stock 2003 (h5bq1a6_01)

File: HOP

Overview

Type: Continuous	Valid cases: 22
Format: numeric	Invalid: 1
Width: 8	Minimum: 0
Decimals: 0	Maximum: 88
Range: 0-88	Mean: 9.1
	Standard deviation: 25.9

Produit (h5bq1a_02)

File: HOP

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 2-2	

Obtenu PPA (h5bq1a1_02)

File: HOP

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

Source (h5bq1a2_02)

File: HOP

Overview

Type: Discrete	Valid cases: 1
Format: character	Invalid: 0
Width: 25	

Prix Achat PPA (h5bq1a3_02)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 9	Minimum: 2.3
Decimals: 0	Maximum: 4
Range: 2.29999995231628-4	Mean: 2.8
	Standard deviation: 0.5

Prix Vente Usqgers (h5bq1a4_02)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 9	Minimum: 2.9
Decimals: 0	Maximum: 100
Range: 2.90000009536743-100	Mean: 13.3
	Standard deviation: 21.3

Quantite (h5bq1a5_02)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9800
Range: 0-9800	Mean: 4322.7
	Standard deviation: 3570.3

Rupture Stock 2003 (h5bq1a6_02)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 88
Range: 0-88	Mean: 8.5
	Standard deviation: 25.2

Produit (h5bq1a_03)

File: HOP

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 3-3	

Obtenu PPA (h5bq1a1_03)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 23
 Invalid: 0

Source (h5bq1a2_03)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 1
 Invalid: 0

Prix Achat PPA (h5bq1a3_03)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2.79999995231628-9.10000038146973

Valid cases: 23
 Invalid: 0
 Minimum: 2.8
 Maximum: 9.1
 Mean: 7
 Standard deviation: 1.3

Prix Vente Usqgers (h5bq1a4_03)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 7.80000019073486-25

Valid cases: 23
 Invalid: 0
 Minimum: 7.8
 Maximum: 25
 Mean: 12.9
 Standard deviation: 5.2

Quantite (h5bq1a5_03)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9800

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 9800
 Mean: 4525
 Standard deviation: 3481.9

Rupture Stock 2003 (h5bq1a6_03)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 88
Range: 0-88	Mean: 8
	Standard deviation: 25.3

Produit (h5bq1a_04)

File: HOP

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 4-4	

Obtenu PPA (h5bq1a1_04)

File: HOP

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-7	

Source (h5bq1a2_04)

File: HOP

Overview

Type: Discrete	Valid cases: 1
Format: character	Invalid: 0
Width: 25	

Prix Achat PPA (h5bq1a3_04)

File: HOP

Overview

Type: Continuous	Valid cases: 22
Format: numeric	Invalid: 1
Width: 9	Minimum: 0
Decimals: 0	Maximum: 193.9
Range: 0-193.899993896484	Mean: 149.1
	Standard deviation: 45.7

Prix Vente Usqgers (h5bq1a4_04)

File: HOP

Overview

Type: Continuous	Valid cases: 22
Format: numeric	Invalid: 1
Width: 9	Minimum: 10
Decimals: 0	Maximum: 630
Range: 10-630	Mean: 279.9
	Standard deviation: 141

Quantite (h5bq1a5_04)

File: HOP

Overview

Type: Continuous	Valid cases: 22
Format: numeric	Invalid: 1
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1992
	Standard deviation: 3044.7

Rupture Stock 2003 (h5bq1a6_04)

File: HOP

Overview

Type: Continuous	Valid cases: 22
Format: numeric	Invalid: 1
Width: 8	Minimum: 0
Decimals: 0	Maximum: 88
Range: 0-88	Mean: 6.9
	Standard deviation: 18.8

Produit (h5bq1a_05)

File: HOP

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 5-5	

Obtenu PPA (h5bq1a1_05)

File: HOP

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

Source (h5bq1a2_05)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 1
 Invalid: 0

Prix Achat PPA (h5bq1a3_05)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 3-6

Valid cases: 23
 Invalid: 0
 Minimum: 3
 Maximum: 6
 Mean: 4.4
 Standard deviation: 0.7

Prix Vente Usqgers (h5bq1a4_05)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 4.80000019073486-15

Valid cases: 23
 Invalid: 0
 Minimum: 4.8
 Maximum: 15
 Mean: 8.5
 Standard deviation: 2.9

Quantite (h5bq1a5_05)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9800

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 9800
 Mean: 5196.3
 Standard deviation: 3373.7

Rupture Stock 2003 (h5bq1a6_05)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-88

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 88
 Mean: 7.9
 Standard deviation: 25.3

Produit (h5bq1a_06)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 6-6

Valid cases: 23
 Invalid: 0

Obtenu PPA (h5bq1a1_06)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 23
 Invalid: 0

Source (h5bq1a2_06)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 1
 Invalid: 0

Prix Achat PPA (h5bq1a3_06)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 3.09999990463257-6.5

Valid cases: 23
 Invalid: 0
 Minimum: 3.1
 Maximum: 6.5
 Mean: 3.9
 Standard deviation: 0.7

Prix Vente Usqgers (h5bq1a4_06)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 3.90000009536743-25

Valid cases: 23
 Invalid: 0
 Minimum: 3.9
 Maximum: 25
 Mean: 8.9
 Standard deviation: 5.3

Quantite (h5bq1a5_06)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9800
Range: 0-9800	Mean: 4576.3
	Standard deviation: 3516.4

Rupture Stock 2003 (h5bq1a6_06)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 88
Range: 0-88	Mean: 8.3
	Standard deviation: 25.3

Produit (h5bq1a_07)

File: HOP

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 7-7	

Obtenu PPA (h5bq1a1_07)

File: HOP

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

Source (h5bq1a2_07)

File: HOP

Overview

Type: Discrete	Valid cases: 1
Format: character	Invalid: 0
Width: 25	

Prix Achat PPA (h5bq1a3_07)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 9	Minimum: 2.5
Decimals: 0	Maximum: 93.5
Range: 2.5-93.5	Mean: 27.1
	Standard deviation: 16.6

Prix Vente Usqgers (h5bq1a4_07)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 9	Minimum: 6
Decimals: 0	Maximum: 8888.8
Range: 6-8888.7998046875	Mean: 416.9
	Standard deviation: 1846.8

Quantite (h5bq1a5_07)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9015
Range: 0-9015	Mean: 2955.2
	Standard deviation: 3033.1

Rupture Stock 2003 (h5bq1a6_07)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 88
Range: 0-88	Mean: 9.7
	Standard deviation: 25.3

Produit (h5bq1a_08)

File: HOP

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 8-8	

Obtenu PPA (h5bq1a1_08)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 23
 Invalid: 0

Source (h5bq1a2_08)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 1
 Invalid: 0

Prix Achat PPA (h5bq1a3_08)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2.5-25.5

Valid cases: 23
 Invalid: 0
 Minimum: 2.5
 Maximum: 25.5
 Mean: 4.6
 Standard deviation: 4.8

Prix Vente Usqgers (h5bq1a4_08)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 3.09999990463257-30

Valid cases: 23
 Invalid: 0
 Minimum: 3.1
 Maximum: 30
 Mean: 9.6
 Standard deviation: 6.7

Quantite (h5bq1a5_08)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9800

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 9800
 Mean: 2819.5
 Standard deviation: 3038.4

Rupture Stock 2003 (h5bq1a6_08)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 88
Range: 0-88	Mean: 9.6
	Standard deviation: 25.4

Produit (h5bq1a_09)

File: HOP

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 9-9	

Obtenu PPA (h5bq1a1_09)

File: HOP

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

Source (h5bq1a2_09)

File: HOP

Overview

Type: Discrete	Valid cases: 1
Format: character	Invalid: 0
Width: 25	

Prix Achat PPA (h5bq1a3_09)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 9	Minimum: 50
Decimals: 0	Maximum: 120
Range: 50-120	Mean: 102.5
	Standard deviation: 15.5

Prix Vente Usqgers (h5bq1a4_09)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 9	Minimum: 116.9
Decimals: 0	Maximum: 300
Range: 116.900001525879-300	Mean: 173.7
	Standard deviation: 60.2

Quantite (h5bq1a5_09)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1346.8
	Standard deviation: 2515

Rupture Stock 2003 (h5bq1a6_09)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 88
Range: 0-88	Mean: 8.2
	Standard deviation: 25.2

Produit (h5bq1a_10)

File: HOP

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 10-10	

Obtenu PPA (h5bq1a1_10)

File: HOP

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

Source (h5bq1a2_10)

File: HOP

Overview

Type: Discrete	Valid cases: 1
Format: character	Invalid: 0
Width: 25	

Prix Achat PPA (h5bq1a3_10)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 946.2
Range: 0-946.200012207031	Mean: 664.2
	Standard deviation: 186.2

Prix Vente Usqgers (h5bq1a4_10)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1300
Range: 0-1300	Mean: 887
	Standard deviation: 249.2

Quantite (h5bq1a5_10)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1276.6
	Standard deviation: 2546.6

Rupture Stock 2003 (h5bq1a6_10)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 88
Range: 0-88	Mean: 4.9
	Standard deviation: 18.3

Produit (h5bq1a_11)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 11-11

Valid cases: 23
 Invalid: 0

Obtenu PPA (h5bq1a1_11)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-7

Valid cases: 23
 Invalid: 0

Source (h5bq1a2_11)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 11
 Invalid: 0

Prix Achat PPA (h5bq1a3_11)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-9999.900390625

Valid cases: 14
 Invalid: 9
 Minimum: 0
 Maximum: 9999.9
 Mean: 723.3
 Standard deviation: 2670.2

Prix Vente Usqgers (h5bq1a4_11)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-9999.900390625

Valid cases: 14
 Invalid: 9
 Minimum: 0
 Maximum: 9999.9
 Mean: 725.1
 Standard deviation: 2669.8

Quantite (h5bq1a5_11)

File: HOP

Overview

Type: Continuous	Valid cases: 14
Format: numeric	Invalid: 9
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 2672
	Standard deviation: 4273.3

Rupture Stock 2003 (h5bq1a6_11)

File: HOP

Overview

Type: Continuous	Valid cases: 14
Format: numeric	Invalid: 9
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 13.4
	Standard deviation: 34

Dotation 2003 (h5bq02)

File: HOP

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-9	

SRO1 (h5cq2a1)

File: HOP

Overview

Type: Continuous	Valid cases: 9
Format: numeric	Invalid: 14
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 4705.8
	Standard deviation: 4335.7

SRO2 (h5cq2a3)

File: HOP

Overview

Type: Continuous	Valid cases: 8
Format: numeric	Invalid: 15
Width: 8	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	Mean: 562.5
	Standard deviation: 1399.9

Para1 (h5cq2b1)

File: HOP

Overview

Type: Continuous	Valid cases: 9
Format: numeric	Invalid: 14
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 5216.9
	Standard deviation: 3791.5

Para2 (h5cq2b3)

File: HOP

Overview

Type: Continuous	Valid cases: 8
Format: numeric	Invalid: 15
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9800
Range: 0-9800	Mean: 3075
	Standard deviation: 4495

Cotrim1 (h5cq2c1)

File: HOP

Overview

Type: Continuous	Valid cases: 9
Format: numeric	Invalid: 14
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 4605.8
	Standard deviation: 4163.5

Cotrim2 (h5cq2c3)

File: HOP

Overview

Type: Continuous	Valid cases: 8
Format: numeric	Invalid: 15
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9800
Range: 0-9800	Mean: 1225
	Standard deviation: 3464.8

Ampi1 (h5cq2d1)

File: HOP

Overview

Ampi1 (h5cq2d1)

File: HOP

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 9
 Invalid: 14
 Minimum: 0
 Maximum: 8888
 Mean: 4727.4
 Standard deviation: 4218

Ampi2 (h5cq2d3)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-6000

Valid cases: 8
 Invalid: 15
 Minimum: 0
 Maximum: 6000
 Mean: 812.5
 Standard deviation: 2103.4

Chloroq1 (h5cq2e1)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 9
 Invalid: 14
 Minimum: 0
 Maximum: 8888
 Mean: 5128
 Standard deviation: 3788.4

Chloroq2 (h5cq2e3)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9800

Valid cases: 8
 Invalid: 15
 Minimum: 0
 Maximum: 9800
 Mean: 1850
 Standard deviation: 3657.9

Mtroni1 (h5cq2f1)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 9
 Invalid: 14
 Minimum: 0
 Maximum: 8888
 Mean: 4183.6
 Standard deviation: 4481.6

Mtroni2 (h5cq2f3)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9800

Valid cases: 8
 Invalid: 15
 Minimum: 0
 Maximum: 9800
 Mean: 1225
 Standard deviation: 3464.8

Quinine1 (h5cq2g1)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 9
 Invalid: 14
 Minimum: 0
 Maximum: 8888
 Mean: 4505.8
 Standard deviation: 4217

Quinine2 (h5cq2g3)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9800

Valid cases: 8
 Invalid: 15
 Minimum: 0
 Maximum: 9800
 Mean: 1475
 Standard deviation: 3435.8

Mebenda1 (h5cq2h1)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 9
 Invalid: 14
 Minimum: 0
 Maximum: 8888
 Mean: 4505.8
 Standard deviation: 4334

Mebenda2 (h5cq2h3)

File: HOP

Overview

Mebenda2 (h5cq2h3)

File: HOP

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9800

Valid cases: 8
 Invalid: 15
 Minimum: 0
 Maximum: 9800
 Mean: 2225
 Standard deviation: 4147.9

Ttra1 (h5cq2i1)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 9
 Invalid: 14
 Minimum: 0
 Maximum: 8888
 Mean: 4044.7
 Standard deviation: 4602.6

Ttra2 (h5cq2i3)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9800

Valid cases: 8
 Invalid: 15
 Minimum: 0
 Maximum: 9800
 Mean: 1225
 Standard deviation: 3464.8

Ringer1 (h5cq2j1)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 9
 Invalid: 14
 Minimum: 0
 Maximum: 8888
 Mean: 4194.9
 Standard deviation: 4467.7

Ringer2 (h5cq2j3)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-3792

Valid cases: 8
 Invalid: 15
 Minimum: 0
 Maximum: 3792
 Mean: 496.8
 Standard deviation: 1333

Sringue1 (h5cq2k1)

File: HOP

Overview

Type: Continuous	Valid cases: 9
Format: numeric	Invalid: 14
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 2839.2
	Standard deviation: 4270.9

Sringue2 (h5cq2k3)

File: HOP

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 15
Width: 8	
Decimals: 0	
Range: 0-0	

BCG1 (h5cqa1)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 7777
Range: 0-7777	Mean: 5545.1
	Standard deviation: 3467.5

BCG3 (h5cqa3)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 77
Range: 0-77	Mean: 55.6
	Standard deviation: 33.4

DTC1 (h5cqb1)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 7777
Range: 0-7777	Mean: 5640.4
	Standard deviation: 3369.6

DTC3 (h5cqb3)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 77
Range: 0-77	Mean: 54.8
	Standard deviation: 34.5

Polio1 (h5cqc1)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 7777
Range: 0-7777	Mean: 5606.7
	Standard deviation: 3390.1

Polio3 (h5cqc3)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 77
Range: 0-77	Mean: 53.9
	Standard deviation: 35.7

DTCP1 (h5cqd1)

File: HOP

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 7777
Range: 0-7777	Mean: 6788.7
	Standard deviation: 2611.2

DTCP3 (h5cqd3)

File: HOP

Overview

DTCP3 (h5cqd3)

File: HOP

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-77

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 77
 Mean: 67
 Standard deviation: 26.5

Anti-Amarille1 (h5cqe1)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-7777

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 7777
 Mean: 5469.4
 Standard deviation: 3570.1

Anti-Amarille3 (h5cqe3)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-77

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 77
 Mean: 56.8
 Standard deviation: 31.7

Rougeole1 (h5cqf1)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 79-7777

Valid cases: 23
 Invalid: 0
 Minimum: 79
 Maximum: 7777
 Mean: 5604
 Standard deviation: 3375.6

Rougeole3 (h5cqf3)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-77

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 77
 Mean: 54.4
 Standard deviation: 35

Ressouces du GVT 2003 (h6q01)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Crdits dlgs? (h6q2a1)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 19
 Invalid: 4

Credit dlgs (h6q2a2)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1100-88888888

Valid cases: 18
 Invalid: 5
 Minimum: 1100
 Maximum: 88888888
 Mean: 4973579.4
 Standard deviation: 20942724

DG? (h6q2b1)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 19
 Invalid: 4

DG (h6q2b2)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 300-88888888

Valid cases: 3
 Invalid: 20
 Minimum: 300
 Maximum: 88888888
 Mean: 29631396
 Standard deviation: 51318493.5

DES? (h6q2c1)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 19
 Invalid: 4

DES (h6q2c2)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 5000-88888888

Valid cases: 4
 Invalid: 19
 Minimum: 5000
 Maximum: 88888888
 Mean: 22228605.5
 Standard deviation: 44440188.5

DACS? (h6q2d1)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 19
 Invalid: 4

DACS (h6q2d2)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 88888888-88888888

Valid cases: 1
 Invalid: 22

Autres? (h6q2e1)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 19
 Invalid: 4

Autres (h6q2e2)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 150-4800

Valid cases: 2
 Invalid: 21
 Minimum: 150
 Maximum: 4800
 Mean: 2475
 Standard deviation: 3288

Matelas 3 (h6q3a3)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-50

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 50
 Mean: 5.4
 Standard deviation: 11.3

Matelas 4 (h6q3a4)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 10-88888888

Valid cases: 8
 Invalid: 15
 Minimum: 10
 Maximum: 88888888
 Mean: 33333354.9
 Standard deviation: 46004352

Matelas 51 (h6q3a51)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-88

Valid cases: 8
 Invalid: 15
 Minimum: 1
 Maximum: 88
 Mean: 27.8
 Standard deviation: 37.4

Matelas 52 (h6q3a52)

File: HOP

Overview

Matelas 52 (h6q3a52)

File: HOP

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-88

Valid cases: 8
 Invalid: 15
 Minimum: 1
 Maximum: 88
 Mean: 15.5
 Standard deviation: 29.5

Matelas 6 (h6q3a6)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 60-888888888

Valid cases: 8
 Invalid: 15
 Minimum: 60
 Maximum: 888888888
 Mean: 333333769.3
 Standard deviation: 460043344.5

Draps 3 (h6q3b3)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-40

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 40
 Mean: 2.9
 Standard deviation: 8.5

Draps 4 (h6q3b4)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 5-88888888

Valid cases: 6
 Invalid: 17
 Minimum: 5
 Maximum: 88888888
 Mean: 44444455
 Standard deviation: 48686437

Draps 51 (h6q3b51)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-15

Valid cases: 6
 Invalid: 17

Draps 52 (h6q3b52)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-10

Valid cases: 6
 Invalid: 17

Draps 6 (h6q3b6)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 23-888888888

Valid cases: 6
 Invalid: 17
 Minimum: 23
 Maximum: 888888888
 Mean: 444444493.7
 Standard deviation: 486864440.7

Couverture 3 (h6q3c3)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-25

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 25
 Mean: 2.6
 Standard deviation: 6.5

Couverture 4 (h6q3c4)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 7-88888888

Valid cases: 6
 Invalid: 17
 Minimum: 7
 Maximum: 88888888
 Mean: 44444451.8
 Standard deviation: 48686440.5

Couverture 51 (h6q3c51)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-12

Valid cases: 6
 Invalid: 17

Couverture 52 (h6q3c52)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-11

Valid cases: 6
 Invalid: 17

Couverture 6 (h6q3c6)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 35-888888888

Valid cases: 6
 Invalid: 17
 Minimum: 35
 Maximum: 888888888
 Mean: 444444523.7
 Standard deviation: 486864407.8

Lits 3 (h6q3d3)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-24

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 24
 Mean: 2.7
 Standard deviation: 7.1

Lits 4 (h6q3d4)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 13-88888888

Valid cases: 4
 Invalid: 19
 Minimum: 13
 Maximum: 88888888
 Mean: 22222267.8
 Standard deviation: 44444413.5

Lits 51 (h6q3d51)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-88

Valid cases: 4
 Invalid: 19
 Minimum: 1
 Maximum: 88
 Mean: 46.3
 Standard deviation: 48.3

Lits 52 (h6q3d52)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-88

Valid cases: 4
 Invalid: 19
 Minimum: 1
 Maximum: 88
 Mean: 45
 Standard deviation: 49.7

Lits 6 (h6q3d6)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 221-888888888

Valid cases: 4
 Invalid: 19
 Minimum: 221
 Maximum: 888888888
 Mean: 22223177.3
 Standard deviation: 444443807.2

Blouse 3 (h6q3e3)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-40

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 40
 Mean: 6.2
 Standard deviation: 10.1

Blouse 4 (h6q3e4)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 3-88888888

Valid cases: 11
 Invalid: 12
 Minimum: 3
 Maximum: 88888888
 Mean: 40404043.3
 Standard deviation: 46420704.7

Blouse 51 (h6q3e51)

File: HOP

Overview

Blouse 51 (h6q3e51)

File: HOP

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-88

Valid cases: 11
 Invalid: 12
 Minimum: 1
 Maximum: 88
 Mean: 23.4
 Standard deviation: 32.3

Blouse 52 (h6q3e52)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-88

Valid cases: 11
 Invalid: 12
 Minimum: 1
 Maximum: 88
 Mean: 19.8
 Standard deviation: 33.8

Blouse 6 (h6q3e6)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 6-888888888

Valid cases: 11
 Invalid: 12
 Minimum: 6
 Maximum: 888888888
 Mean: 404040453.7
 Standard deviation: 464207034.1

Blouse SF 3 (h6q3f3)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-15

Valid cases: 23
 Invalid: 0

Blouse SF 4 (h6q3f4)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 3-88888888

Valid cases: 12
 Invalid: 11
 Minimum: 3
 Maximum: 88888888
 Mean: 44444446.6
 Standard deviation: 46420705.1

Blouse SF 51 (h6q3f51)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-88

Valid cases: 12
 Invalid: 11
 Minimum: 1
 Maximum: 88
 Mean: 29.1
 Standard deviation: 35.8

Blouse SF 52 (h6q3f52)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-88

Valid cases: 12
 Invalid: 11
 Minimum: 1
 Maximum: 88
 Mean: 19.6
 Standard deviation: 32.1

Blouse SF 6 (h6q3f6)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 6-888888888

Valid cases: 12
 Invalid: 11
 Minimum: 6
 Maximum: 888888888
 Mean: 444444456.1
 Standard deviation: 464207069.5

Savon 3 (h6q3g3)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-72

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 72
 Mean: 5.1
 Standard deviation: 15.6

Savon 4 (h6q3g4)

File: HOP

Overview

Savon 4 (h6q3g4)

File: HOP

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 15-88888888

Valid cases: 12
 Invalid: 11
 Minimum: 15
 Maximum: 88888888
 Mean: 59259265.3
 Standard deviation: 43765853.2

Savon 51 (h6q3g51)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-88

Valid cases: 12
 Invalid: 11
 Minimum: 1
 Maximum: 88
 Mean: 29.8
 Standard deviation: 35.4

Savon 52 (h6q3g52)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-88

Valid cases: 12
 Invalid: 11
 Minimum: 1
 Maximum: 88
 Mean: 19.1
 Standard deviation: 32.3

Savon 6 (h6q3g6)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 15-888888888

Valid cases: 12
 Invalid: 11
 Minimum: 15
 Maximum: 888888888
 Mean: 592592613.3
 Standard deviation: 437658602.6

Vim 3 (h6q3h3)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-888

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 888
 Mean: 40.2
 Standard deviation: 184.9

Vim 4 (h6q3h4)

File: HOP

Overview

Type: Continuous	Valid cases: 12
Format: numeric	Invalid: 11
Width: 12	Minimum: 8
Decimals: 0	Maximum: 88888888
Range: 8-88888888	Mean: 59259265.9
	Standard deviation: 43765852.3

Vim 51 (h6q3h51)

File: HOP

Overview

Type: Continuous	Valid cases: 12
Format: numeric	Invalid: 11
Width: 8	Minimum: 1
Decimals: 0	Maximum: 88
Range: 1-88	Mean: 22.9
	Standard deviation: 30.8

Vim 52 (h6q3h52)

File: HOP

Overview

Type: Continuous	Valid cases: 12
Format: numeric	Invalid: 11
Width: 8	Minimum: 1
Decimals: 0	Maximum: 88
Range: 1-88	Mean: 19
	Standard deviation: 32.4

Vim 6 (h6q3h6)

File: HOP

Overview

Type: Continuous	Valid cases: 12
Format: numeric	Invalid: 11
Width: 12	Minimum: 8
Decimals: 0	Maximum: 8888888888
Range: 8-8888888888	Mean: 592592603.9
	Standard deviation: 437658616.6

Soutien financier (h6q4)

File: HOP

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-9	

Nom organisme (h6q501_1)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 17
 Invalid: 0

Type Organisme (h6q502_1)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 17
 Invalid: 6

Valeur du soutien (h6q503_1)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-888888

Valid cases: 17
 Invalid: 6
 Minimum: 0
 Maximum: 888888
 Mean: 217706.7
 Standard deviation: 384816.1

Valeur en nature (h6q504_1)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-888888

Valid cases: 17
 Invalid: 6
 Minimum: 0
 Maximum: 888888
 Mean: 306343.6
 Standard deviation: 398347.1

Soutien nature important (h6q505_1)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-7

Valid cases: 17
 Invalid: 6

Nom organisme (h6q501_2)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 3
 Invalid: 0

Type Organisme (h6q502_2)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-3

Valid cases: 3
 Invalid: 20

Valeur du soutien (h6q503_2)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-19360

Valid cases: 3
 Invalid: 20
 Minimum: 0
 Maximum: 19360
 Mean: 6453.3
 Standard deviation: 11177.5

Valeur en nature (h6q504_2)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-888888

Valid cases: 3
 Invalid: 20
 Minimum: 0
 Maximum: 888888
 Mean: 296570.3
 Standard deviation: 512962.3

Soutien nature important (h6q505_2)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 3-7

Valid cases: 3
 Invalid: 20

Nom organisme (h6q501_3)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 1
 Invalid: 0

Type Organisme (h6q502_3)

File: HOP

Overview

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

Valid cases: 1
 Invalid: 22

Valeur du soutien (h6q503_3)

File: HOP

Overview

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

Valid cases: 1
 Invalid: 22

Valeur en nature (h6q504_3)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 888888-888888

Valid cases: 1
 Invalid: 22

Soutien nature important (h6q505_3)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 4-4

Valid cases: 1
 Invalid: 22

Nom organisme (h6q501_4)

File: HOP

Nom organisme (h6q501_4)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 0
 Invalid: 0

Type Organisme (h6q502_4)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 23

Valeur du soutien (h6q503_4)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 23

Valeur en nature (h6q504_4)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 23

Soutien nature important (h6q505_4)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 23

Nom organisme (h6q501_5)

File: HOP

Overview

Nom organisme (h6q501_5)

File: HOP

Type: Discrete
 Format: character
 Width: 25

Valid cases: 0
 Invalid: 0

Type Organisme (h6q502_5)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 23

Valeur du soutien (h6q503_5)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 23

Valeur en nature (h6q504_5)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 23

Soutien nature important (h6q505_5)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 23

Nom organisme (h6q501_6)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 0
 Invalid: 0

Type Organisme (h6q502_6)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 23

Valeur du soutien (h6q503_6)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 23

Valeur en nature (h6q504_6)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 23

Soutien nature important (h6q505_6)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 23

Nom organisme (h6q501_7)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 0
 Invalid: 0

Type Organisme (h6q502_7)

File: HOP

Overview

Type Organisme (h6q502_7)

File: HOP

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 23

Valeur du soutien (h6q503_7)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 23

Valeur en nature (h6q504_7)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 23

Soutien nature important (h6q505_7)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 23

Grant des frais (h7q01)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Nom autre gerqnt (h7q01a)

File: HOP

Overview

Nom autre gerqnt (h7q01a)

File: HOP

Type: Discrete
 Format: character
 Width: 25

Valid cases: 0
 Invalid: 0

Personnes Hommes (h7q2a)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-10

Valid cases: 23
 Invalid: 0

Personnes Femmes (h7q2b)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-3

Valid cases: 23
 Invalid: 0

Représentant DSP (h7q3a)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

GVT Central (h7q3b)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Représentant DS/DPS (h7q3c)

File: HOP

Overview

Représentant DS/DPS (h7q3c)

File: HOP

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Bailleur (h7q3d)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

ONG/Org. religieux (h7q3e)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Représentant Communaut (h7q3f)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Représentant Personnel (h7q3g)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Autres (h7q3h)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Nom autre represente (h7q3ha)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 2
 Invalid: 0

Nb reunions (h7q04)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-88

Valid cases: 23
 Invalid: 0
 Minimum: 0
 Maximum: 88
 Mean: 6.9
 Standard deviation: 17.8

Evaluation du responsable (h7q05)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Facon Evaluation (h7q06)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 3

Nom autre facon evaluation (h7q06a)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 5
 Invalid: 0

Promotion anne dernire (h7q07)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 3

Sanction anne dernire (h7q08)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 20
 Invalid: 3

Supervision DS 2003 (h7q09)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Nb Visites supervision (h7q10)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-99

Valid cases: 15
 Invalid: 8
 Minimum: 1
 Maximum: 99
 Mean: 16.2
 Standard deviation: 31.6

Registres Patients (h7q11a)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 15
 Invalid: 8

Registres Stocks (h7q11b)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 15
 Invalid: 8

Recus de frais (h7q11c)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 15
 Invalid: 8

Protocoles mdicaux (h7q11d)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 15
 Invalid: 8

Questions administratives (h7q11e)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 15
 Invalid: 8

Feuille temprature (h7q11f)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 15
 Invalid: 8

Reunion (h7q11g)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 15
 Invalid: 8

Autre (h7q11h)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 15
 Invalid: 8

Nom autre verification (h7q11ha)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 2
 Invalid: 0

Amliorer performance (h7q12)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 1-9

Valid cases: 15
 Invalid: 8

Sanctions ngatives (h7q13)

File: HOP

Sanctions ngatives (h7q13)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 1-9

Valid cases: 15
 Invalid: 8

Nom autres sanct. neg (h7q13a)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 1
 Invalid: 0

Sanctions positives (h7q14)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 1-9

Valid cases: 15
 Invalid: 8

Nom autre sanct. positive (h7q14a)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 0
 Invalid: 0

Visites 2004 (h7q15)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-88

Valid cases: 15
 Invalid: 8
 Minimum: 0
 Maximum: 88
 Mean: 35.5
 Standard deviation: 39

Plaintes 2003 (h7q16)

File: HOP

Plaintes 2003 (h7q16)

File: HOP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 23
Invalid: 0

Msures? (h7q17)

File: HOP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 6
Invalid: 17

Supervision DPS 2003 (h7q18)

File: HOP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 23
Invalid: 0

Nb Visites supervision (h7q19)

File: HOP

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-99

Valid cases: 14
Invalid: 9
Minimum: 1
Maximum: 99
Mean: 22.1
Standard deviation: 37.8

Registres Patients (h7q20a)

File: HOP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 14
Invalid: 9

Registres Stocks (h7q20b)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 9

Recus de frais (h7q20c)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 9

Protocoles mdicaux (h7q20d)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 9

Questions administratives (h7q20e)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 9

Feuille temprature (h7q20f)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 9

Reunion (h7q20g)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 9

Autre (h7q20h)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 13
 Invalid: 10

Nom autre activite (h7q20ha)

File: HOP

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 3
 Invalid: 0

Amliorer performance (h7q21)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 9

Sanctions ngatives (h7q22)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 1-9

Valid cases: 14
 Invalid: 9

Nom sanct. negative (h7q22a)

File: HOP

Nom sanct. negative (h7q22a)

File: HOP

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 0
Invalid: 0

Sanctions positives (h7q23)

File: HOP

Overview

Type: Discrete
Format: numeric
Width: 13
Decimals: 0
Range: 1-9

Valid cases: 14
Invalid: 9

Nom sanct. positive (h7q23a)

File: HOP

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 0
Invalid: 0

Visites 2004 (h7q24)

File: HOP

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-88

Valid cases: 14
Invalid: 9
Minimum: 1
Maximum: 88
Mean: 34.8
Standard deviation: 41.2

Plaintes 2003 (h7q25)

File: HOP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 23
Invalid: 0

Msures? (h7q26)

File: HOP

Msures? (h7q26)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 4
 Invalid: 19

Type Batiment (h8q01)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Nb Pices (h8q02)

File: HOP

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 8-98

Valid cases: 23
 Invalid: 0
 Minimum: 8
 Maximum: 98
 Mean: 49.9
 Standard deviation: 32.6

Salle Attente (h8q03)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Toilettes (h8q04)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Endroit Examens (h8q05)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Lavabo (h8q06)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 23
 Invalid: 0

Eau propre (h8q07)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 22
 Invalid: 1

Savon (h8q08)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 22
 Invalid: 1

Serviettes (h8q09)

File: HOP

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 22
 Invalid: 1

Matriel injection (h8q10)

File: HOP

Overview

Type: Discrete
Format: numeric
Width: 22
Decimals: 0
Range: 1-9

Valid cases: 23
Invalid: 0

Striliser aiguilles (h8q11)

File: HOP

Overview

Type: Discrete
Format: numeric
Width: 22
Decimals: 0
Range: 1-9

Valid cases: 0
Invalid: 23

Nom autre sterilisation (h8q11a)

File: HOP

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 0
Invalid: 0

Affichage frais (h8q12)

File: HOP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 23
Invalid: 0

Affichage visible (h8q13)

File: HOP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 19
Invalid: 4

Affichage prix (h8q14)

File: HOP

Affichage prix (h8q14)

File: HOP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 23
Invalid: 0

Affichage visible 1 (h8q15)

File: HOP

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 15
Invalid: 8

(ID)

File: PAT

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 101010101-1814032410

Valid cases: 2073
 Invalid: 0
 Minimum: 101010101
 Maximum: 1814032410
 Mean: 1107145291.9
 Standard deviation: 400354783.2

Dlagation (coded)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-18

Valid cases: 2073
 Invalid: 0

Literal question

Dlagation rgionale

Ancien Prfecture (codeap)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-14

Valid cases: 2073
 Invalid: 0

Literal question

Ancienne Prfecture

District Sanitaire (codeds)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-4

Valid cases: 2073
 Invalid: 0

Literal question

District Sanitaire

Centre de Sant/Hopital (codecs)

File: PAT

Overview

Centre de Sant/Hopital (codecs)

File: PAT

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-47

Valid cases: 2073
Invalid: 0
Minimum: 1
Maximum: 47
Mean: 12.5
Standard deviation: 11.3

Literal question

Centre de Sant/Hpital

Numro Patient (numpat)

File: PAT

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-49

Valid cases: 2073
Invalid: 0
Minimum: 1
Maximum: 49
Mean: 5.8
Standard deviation: 6.1

Jour 1re Visite (p0q10j)

File: PAT

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-99

Valid cases: 2073
Invalid: 0

Mois 1re Visite (p0q10m)

File: PAT

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-99

Valid cases: 2073
Invalid: 0

Heure dbut 1re Visite (p0q10dh)

File: PAT

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-99

Valid cases: 2073
Invalid: 0

Minutes dbut 1re Visite (p0q10dm)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 2073
 Invalid: 0

Heure Fin 1re Visite (p0q10fh)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-99

Valid cases: 2073
 Invalid: 0

Minutes Fin 1re Visite (p0q10fm)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 2073
 Invalid: 0

Rsultat (p0q10r)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 1-9

Valid cases: 2073
 Invalid: 0

Literal question

Rsultat

1. Raison visite CS (p1q01)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-99

Valid cases: 2073
 Invalid: 0

Literal question

1. Raison visite CS (p1q01)

File: PAT

Quelle est la raison de votre visite ce centre de sant aujourd'hui?

Post question

Si 1 ou 2 --> 2 ; Sinon --> Section 2 Q1

Nom autre raison (p1q01a)

File: PAT

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 2
Invalid: 0

Literal question

Quelle est la raison de votre visite ce centre de sant aujourd'hui?

(a) Fivre/Palu (p1q2a)

File: PAT

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 1691
Invalid: 382

Literal question

Dcrivez les symptmes que vous (ou l'enfant) avez ressentis pour cette maladie: Fivre/Paludisme

(b) Diarrhe (p1q2b)

File: PAT

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 1691
Invalid: 382

Literal question

Dcrivez les symptmes que vous (ou l'enfant) avez ressentis pour cette maladie: Diarrhe

(c) Diarrhe avec sang (p1q2c)

File: PAT

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 1691
Invalid: 382

Literal question

(c) Diarrhe avec sang (p1q2c)**File: PAT**

Dcrivez les symptmes que vous (ou l'enfant) avez ressentis pour cette maladie: Diarrhe avec du sang dans les selles

(d) Accident (p1q2d)**File: PAT****Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 1691
 Invalid: 382

Literal question

Dcrivez les symptmes que vous (ou l'enfant) avez ressentis pour cette maladie: Accident

(e) Pb de dents (p1q2e)**File: PAT****Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 1691
 Invalid: 382

Literal question

Dcrivez les symptmes que vous (ou l'enfant) avez ressentis pour cette maladie: Problmes de dents

(f) Maladie Peau (p1q2f)**File: PAT****Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 1691
 Invalid: 382

Literal question

Dcrivez les symptmes que vous (ou l'enfant) avez ressentis pour cette maladie: Maladies de la peau

(g) Yeux (p1q2g)**File: PAT****Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 1691
 Invalid: 382

Literal question

(g) Yeux (p1q2g)**File: PAT**

Décrivez les symptômes que vous (ou l'enfant) avez ressentis pour cette maladie: Problèmes des yeux

(h) ORL (p1q2h)**File: PAT****Overview**

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 1691
Invalid: 382

Literal question

Décrivez les symptômes que vous (ou l'enfant) avez ressentis pour cette maladie: Problèmes des oreilles, du nez ou de la gorge

(i) Vers (p1q2i)**File: PAT****Overview**

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 1691
Invalid: 382

Literal question

Décrivez les symptômes que vous (ou l'enfant) avez ressentis pour cette maladie: Vers

(j) Toux (p1q2j)**File: PAT****Overview**

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 1691
Invalid: 382

Literal question

Décrivez les symptômes que vous (ou l'enfant) avez ressentis pour cette maladie: Toux Prolonge et perte de poids

(k) Toux persistant (p1q2k)**File: PAT****Overview**

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 1691
Invalid: 382

Literal question

(k) Toux persistant (p1q2k)

File: PAT

Décrivez les symptômes que vous (ou l'enfant) avez ressentis pour cette maladie: Toux persistante

(l) Autre (p1q2l)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 1691
 Invalid: 382

Literal question

Décrivez les symptômes que vous (ou l'enfant) avez ressentis pour cette maladie: Autre_____

Nom autre symptôme (p1q2la)

File: PAT

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 759
 Invalid: 0

Literal question

Décrivez les symptômes que vous (ou l'enfant) avez ressentis pour cette maladie: Autre_____

Dure des symptômes (p1q03)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 1691
 Invalid: 382

Literal question

Depuis combien de jours vous (ou l'enfant) développez ces symptômes?

Distance (p2q01)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-999

Valid cases: 2072
 Invalid: 1

Literal question

A quelle distance (en kms) se trouve votre maison ?

Moyen transport (p2q02)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 1-9

Valid cases: 2071
 Invalid: 2

Literal question

Quel moyen de transport utilisez-vous pour vous rendre ce Centre de Sant?

Nom moyen transport (p2q02a)

File: PAT

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 170
 Invalid: 0

Literal question

Quel moyen de transport utilisez-vous pour vous rendre ce Centre de Sant? Autre - (Prciser)___

Dure heure saison sche (p2q03a1)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 2071
 Invalid: 2

Literal question

Combien de temps mettez-vous de votre maison pour arriver ce Centre de Sant? Saison sche - Heures

Dure minute saison sche (p2q03a2)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 2071
 Invalid: 2

Literal question

Combien de temps mettez-vous de votre maison pour arriver ce Centre de Sant? Saison sche - Minutes

Dure heure saison pluvieuse (p2q03b1)

File: PAT

Overview

Dure heure saison pluvieuse (p2q03b1)

File: PAT

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-99

Valid cases: 2071
Invalid: 2

Literal question

Combien de temps mettez-vous de votre maison pour arriver ce Centre de Sant? Saison pluvieuse - Heures

Dure minute saison pluvieuse (p2q03b2)

File: PAT

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-99

Valid cases: 2071
Invalid: 2

Literal question

Combien de temps mettez-vous de votre maison pour arriver ce Centre de Sant? Saison pluvieuse - Minutes

Payer le dplacement? (p2q04)

File: PAT

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 2071
Invalid: 2

Literal question

Avez-vous pay pour venir ici?

Post question

Si Non --> 6

Cout transport (p2q05)

File: PAT

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-9999

Valid cases: 248
Invalid: 1825

Literal question

Combien avez-vous dpens au total pour votre dplacement ce Centre de Sant? (Cot total du transport) (CFA)

Activit aux environs (p2q06)

File: PAT

Activit aux environs (p2q06)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 2071
 Invalid: 2

Literal question

Avez-vous une activit dans les environs du Centre de Sant?

Nom activite (p2q06a)

File: PAT

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 149
 Invalid: 0

Literal question

Avez-vous une activit dans les environs du Centre de Sant?

(a) CS Public (p2q7a1)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 2070
 Invalid: 3

Literal question

Y a-t-il d'autres prestataires de services de sant proches de votre maison o vous pourriez bnficier des mmes soins?

CS Public2 (p2q7a2)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-999

Valid cases: 391
 Invalid: 1682

Literal question

Distance en kilomtres de votre maison au prestataire de sant de ce type le plus proche

CS Public31 (p2q7a31)

File: PAT

Overview

CS Public31 (p2q7a31)

File: PAT

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 391
 Invalid: 1682

Literal question

Temps pour vous rendre de votre maison chez ce prestataire - hh

CS Public32 (p2q7a32)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 391
 Invalid: 1682

Literal question

Temps pour vous rendre de votre maison chez ce prestataire - mn

(b) CS Priv (p2q7b1)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 2070
 Invalid: 3

Literal question

Y a-t-il d'autres prestataires de services de sant proches de votre maison o vous pourriez bnficier des mmes soins?

CS Priv2 (p2q7b2)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-999

Valid cases: 188
 Invalid: 1885

Literal question

Distance en kilomtres de votre maison au prestataire de sant de ce type le plus proche

CS Priv31 (p2q7b31)

File: PAT

Overview

CS Priv31 (p2q7b31)

File: PAT

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 188
 Invalid: 1885

Literal question

Temps pour vous rendre de votre maison chez ce prestataire - hh

CS Priv32 (p2q7b32)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 188
 Invalid: 1885

Literal question

Temps pour vous rendre de votre maison chez ce prestataire - mn

(c) Hopital (p2q7c1)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 2070
 Invalid: 3

Literal question

Y a-t-il d'autres prestataires de services de sant proches de votre maison o vous pourriez bnficier des mmes soins?

Hopital2 (p2q7c2)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-999

Valid cases: 185
 Invalid: 1888

Literal question

Distance en kilomtres de votre maison au prestataire de sant de ce type le plus proche

Hopital31 (p2q7c31)

File: PAT

Overview

Hopital31 (p2q7c31)

File: PAT

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 184
 Invalid: 1889

Literal question

Temps pour vous rendre de votre maison chez ce prestataire - hh

Hopital32 (p2q7c32)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 185
 Invalid: 1888

Literal question

Temps pour vous rendre de votre maison chez ce prestataire - mn

(d) Pharmacie (p2q7d1)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 2069
 Invalid: 4

Literal question

Y a-t-il d'autres prestataires de services de sant proches de votre maison o vous pourriez bnficier des mmes soins?

Pharmacie2 (p2q7d2)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-999

Valid cases: 256
 Invalid: 1817

Literal question

Distance en kilomtres de votre maison au prestataire de sant de ce type le plus proche

Pharmacie31 (p2q7d31)

File: PAT

Overview

Pharmacie31 (p2q7d31)

File: PAT

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 256
 Invalid: 1817

Literal question

Temps pour vous rendre de votre maison chez ce prestataire - hh

Pharmacie32 (p2q7d32)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 256
 Invalid: 1817

Literal question

Temps pour vous rendre de votre maison chez ce prestataire - mn

(e) Organisme religieux/ONG (p2q7e1)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 2070
 Invalid: 3

Literal question

Y a-t-il d'autres prestataires de services de sant proches de votre maison o vous pourriez bnficier des mmes soins?

ONG2 (p2q7e2)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-999

Valid cases: 46
 Invalid: 2027

Literal question

Distance en kilomtres de votre maison au prestataire de sant de ce type le plus proche

ONG31 (p2q7e31)

File: PAT

Overview

ONG31 (p2q7e31)

File: PAT

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 46
 Invalid: 2027

Literal question

Temps pour vous rendre de votre maison chez ce prestataire - hh

ONG32 (p2q7e32)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 46
 Invalid: 2027

Literal question

Temps pour vous rendre de votre maison chez ce prestataire - mn

(f) Gurisseur (p2q7f1)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 2070
 Invalid: 3

Literal question

Y a-t-il d'autres prestataires de services de sant proches de votre maison o vous pourriez bnficier des mmes soins?

Gurisseur2 (p2q7f2)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-999

Valid cases: 213
 Invalid: 1860

Literal question

Distance en kilomtres de votre maison au prestataire de sant de ce type le plus proche

Gurisseur31 (p2q7f31)

File: PAT

Overview

Gurisseur31 (p2q7f31)

File: PAT

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 213
 Invalid: 1860

Literal question

Temps pour vous rendre de votre maison chez ce prestataire - hh

Gurisseur32 (p2q7f32)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 213
 Invalid: 1860

Literal question

Temps pour vous rendre de votre maison chez ce prestataire - hh

(g) Docteur Choukou (p2q7g1)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 2070
 Invalid: 3

Literal question

Y a-t-il d'autres prestataires de services de sant proches de votre maison o vous pourriez bnficier des mmes soins?

Docteur Choukou2 (p2q7g2)

File: PAT

Overview

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

Valid cases: 249
 Invalid: 1824
 Minimum: 0
 Maximum: 999
 Mean: 13.1
 Standard deviation: 109.3

Literal question

Distance en kilomtres de votre maison au prestataire de sant de ce type le plus proche

Docteur Choukou31 (p2q7g31)

File: PAT

Overview

Docteur Choukou31 (p2q7g31)

File: PAT

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 249
 Invalid: 1824

Literal question

Temps pour vous rendre de votre maison chez ce prestataire - hh

Docteur Choukou32 (p2q7g32)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 249
 Invalid: 1824

Literal question

Temps pour vous rendre de votre maison chez ce prestataire - mn

(h) Autre (p2q7h1)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 2069
 Invalid: 4

Literal question

Y a-t-il d'autres prestataires de services de sant proches de votre maison o vous pourriez bnficier des mmes soins?

Autre2 (p2q7h2)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-999

Valid cases: 6
 Invalid: 2067

Literal question

Distance en kilomtres de votre maison au prestataire de sant de ce type le plus proche

Autre31 (p2q7h31)

File: PAT

Overview

Autre31 (p2q7h31)

File: PAT

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 6
 Invalid: 2067

Literal question

Temps pour vous rendre de votre maison chez ce prestataire - hh

Autre32 (p2q7h32)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 6
 Invalid: 2067

Literal question

Temps pour vous rendre de votre maison chez ce prestataire - mn

Nom autre prestataire (p2q7ha)

File: PAT

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 6
 Invalid: 0

Literal question

Y a-t-il d'autres prestataires de services de sant proches de votre maison o vous pourriez bnficier des mmes soins?

(a) CS Public (p2q8a2)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 2068
 Invalid: 5

Literal question

Avez vous visit pour la mme maladie un de ces prestataires de services de sant avant de venir ce centre de sant ?

Cs Pub (p2q8a3)

File: PAT

Overview

Cs Pub (p2q8a3)

File: PAT

Type: Discrete
 Format: character
 Width: 20

Valid cases: 191
 Invalid: 0

Literal question

Si Oui, Donnez le nom

CS Public2 (p2q8a4)

File: PAT

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-99999

Valid cases: 191
 Invalid: 1882
 Minimum: 0
 Maximum: 99999
 Mean: 14018.5
 Standard deviation: 27710.5

Literal question

Combien avez vous pay ? (CFA)

(b) CS Priv (p2q8b2)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 2068
 Invalid: 5

Literal question

Avez vous visit pour la mme maladie un de ces prestataires de services de sant avant de venir ce centre de sant ?

Cs Priv (p2q8b3)

File: PAT

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 84
 Invalid: 0

Literal question

Si Oui, Donnez le nom

CS Priv2 (p2q8b4)

File: PAT

Overview

CS Priv2 (p2q8b4)

File: PAT

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-99999

Valid cases: 84
 Invalid: 1989
 Minimum: 0
 Maximum: 99999
 Mean: 15905.2
 Standard deviation: 26783.4

Literal question

Combien avez vous pay ? (CFA)

(c) Hopital (p2q8c2)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 2068
 Invalid: 5

Literal question

Avez vous visit pour la mme maladie un de ces prestataires de services de sant avant de venir ce centre de sant ?

hop (p2q8c3)

File: PAT

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 105
 Invalid: 0

Literal question

Si Oui, Donnez le nom

Hopital2 (p2q8c4)

File: PAT

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-98000

Valid cases: 105
 Invalid: 1968
 Minimum: 0
 Maximum: 98000
 Mean: 18033.8
 Standard deviation: 29247.7

Literal question

Combien avez vous pay ? (CFA)

(d) Pharmacie (p2q8d2)

File: PAT

Overview

(d) Pharmacie (p2q8d2)

File: PAT

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 2068
 Invalid: 5

Literal question

Avez vous visité pour la même maladie un de ces prestataires de services de santé avant de venir ce centre de santé ?

Phar (p2q8d3)

File: PAT

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 54
 Invalid: 0

Literal question

Si Oui, Donnez le nom

Pharmacie2 (p2q8d4)

File: PAT

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 100-99999

Valid cases: 54
 Invalid: 2019
 Minimum: 100
 Maximum: 99999
 Mean: 18307
 Standard deviation: 27149.6

Literal question

Combien avez-vous payé ? (CFA)

(e) Organisme religieux/ONG (p2q8e2)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 2068
 Invalid: 5

Literal question

Avez-vous visité pour la même maladie un de ces prestataires de services de santé avant de venir ce centre de santé ?

ong (p2q8e3)

File: PAT

Overview

ong (p2q8e3)

File: PAT

Type: Discrete
 Format: character
 Width: 20

Valid cases: 8
 Invalid: 0

Literal question

Si Oui, Donnez le nom

ONG2 (p2q8e4)

File: PAT

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 100-99999

Valid cases: 8
 Invalid: 2065
 Minimum: 100
 Maximum: 99999
 Mean: 13974.9
 Standard deviation: 34800.3

Literal question

Combien avez vous pay ? (CFA)

(f) Gurisseur (p2q8f2)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 2068
 Invalid: 5

Literal question

Avez vous visit pour la mme maladie un de ces prestataires de services de sant avant de venir ce centre de sant ?

guris (p2q8f3)

File: PAT

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 84
 Invalid: 0

Literal question

Si Oui, Donnez le nom

Gurisseur2 (p2q8f4)

File: PAT

Overview

Gurisseur2 (p2q8f4)

File: PAT

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-99999

Valid cases: 84
 Invalid: 1989
 Minimum: 0
 Maximum: 99999
 Mean: 16090.8
 Standard deviation: 31430.7

Literal question

Combien avez vous pay ? (CFA)

(g) Docteur Choukou (p2q8g2)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 2068
 Invalid: 5

Literal question

Avez vous visit pour la mme maladie un de ces prestataires de services de sant avant de venir ce centre de sant ?

Chouk (p2q8g3)

File: PAT

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 83
 Invalid: 0

Literal question

Si Oui, Donnez le nom

Docteur Choukou2 (p2q8g4)

File: PAT

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-99999

Valid cases: 83
 Invalid: 1990
 Minimum: 0
 Maximum: 99999
 Mean: 17882.3
 Standard deviation: 35836.3

Literal question

Combien avez vous pay ? (CFA)

(h) Autre (p2q8h2)

File: PAT

Overview

(h) Autre (p2q8h2)

File: PAT

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 2068
 Invalid: 5

Literal question

Avez vous visit pour la mme maladie un de ces prestataires de services de sant avant de venir ce centre de sant ?

autre (p2q8h3)

File: PAT

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 6
 Invalid: 0

Literal question

Si Oui, Donnez le nom

Autre2 (p2q8h4)

File: PAT

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-99000

Valid cases: 6
 Invalid: 2067
 Minimum: 0
 Maximum: 99000
 Mean: 43198
 Standard deviation: 42356.5

Literal question

Combien avez vous pay ? (CFA)

Nom autre centre (p2q8ha)

File: PAT

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 1
 Invalid: 0

Literal question

Avez vous visit pour la mme maladie un de ces prestataires de services de sant avant de venir ce centre de sant ? (Autre - Preciser)

Votre Habitude (p2q09)

File: PAT

Overview

Votre Habitude (p2q09)

File: PAT

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 2067
Invalid: 6

Literal question

Venez-vous d'habitude ce Centre de Sant?

(a) Centre plus proche (p2q10a)

File: PAT

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 2067
Invalid: 6

Literal question

Pourquoi avez-vous choisi ce Centre pour vos Soins de Sant plutt qu'un autre?
Ce centre de sant est le plus proche

(b) Soins non requis dans les autres centres (p2q10b)

File: PAT

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 2066
Invalid: 7

Literal question

Pourquoi avez-vous choisi ce Centre pour vos Soins de Sant plutt qu'un autre?
Les autres centres de sant n'offrent pas les soins requis pour mes symptmes

(c) Mauvaise qualit (p2q10c)

File: PAT

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 2066
Invalid: 7

Literal question

Pourquoi avez-vous choisi ce Centre pour vos Soins de Sant plutt qu'un autre?
Les autres centres sont de mauvaise qualit

(d) Temps court (p2q10d)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 2066
 Invalid: 7

Literal question

Pourquoi avez-vous choisi ce Centre pour vos Soins de Sant plutt qu'un autre?
 Le temps d'attente est court

(e) Proche march/Boutique (p2q10e)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 2066
 Invalid: 7

Literal question

Pourquoi avez-vous choisi ce Centre pour vos Soins de Sant plutt qu'un autre?
 Ce centre est proche du march / des boutiques

(f) Bonne qualitt de soins (p2q10f)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 2066
 Invalid: 7

Literal question

Pourquoi avez-vous choisi ce Centre pour vos Soins de Sant plutt qu'un autre?
 Bonne qualitt des soins et des services

(g) Mdicament dispo (p2q10g)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 2066
 Invalid: 7

Literal question

Pourquoi avez-vous choisi ce Centre pour vos Soins de Sant plutt qu'un autre?
 Les mdicaments sont toujours disponibles dans ce centre

(h) Personnel accueillant (p2q10h)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 2066
 Invalid: 7

Literal question

Pourquoi avez-vous choisi ce Centre pour vos Soins de Santé plutôt qu'un autre?
 Personnel de centre accueillant et amical

(i) Soins/Médicament - cher (p2q10i)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 2066
 Invalid: 7

Literal question

Pourquoi avez-vous choisi ce Centre pour vos Soins de Santé plutôt qu'un autre?
 Soins et médicaments moins chers

(j) Autre (p2q10j)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 2066
 Invalid: 7

Literal question

Pourquoi avez-vous choisi ce Centre pour vos Soins de Santé plutôt qu'un autre?
 Autre (Préciser)

Nom autre raison (p2q10a1)

File: PAT

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 162
 Invalid: 0

Literal question

Pourquoi avez-vous choisi ce Centre pour vos Soins de Santé plutôt qu'un autre?
 Autre (Préciser)

Temps mis heure (p3q01a)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 2062
 Invalid: 11

Literal question

A votre arrive ce Centre de Sant, combien de temps avez-vous patient avant d'tre reu par un docteur ou un infirmier? - Heures

Temps mis minute (p3q01b)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 2063
 Invalid: 10

Literal question

A votre arrive ce Centre de Sant, combien de temps avez-vous patient avant d'tre reu par un docteur ou un infirmier? - Minutes

Temps court/Long? (p3q02)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-9

Valid cases: 2063
 Invalid: 10

Literal question

Pensez-vous que ce temps d'attente soit plus long ou plus court comparativement aux autres malades qui taient prsents?

Post question

Si 1 --> 3
 Si 2 --> 4

Pq temps court pour vous? (p3q03)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 1-9

Valid cases: 1308
 Invalid: 765

Literal question

A votre avis, pourquoi avez-vous attendu moins longtemps que les autres?

Post question

Pq temps court pour vous? (p3q03)

File: PAT

--> 5

Nom temps court (p3q03a)

File: PAT

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 587
 Invalid: 0

Literal question

A votre avis, pourquoi avez-vous attendu moins longtemps que les autres? (Preciser)

Pq temps long pour vous? (p3q04)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 546
 Invalid: 1527

Literal question

A votre avis, pourquoi avez-vous attendu plus longtemps que les autres?

Nom temps long (p3q04a)

File: PAT

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 300
 Invalid: 0

Literal question

A votre avis, pourquoi avez-vous attendu plus longtemps que les autres? (Preciser)

Qui vous a soigné? (p3q05)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 2063
 Invalid: 10

Literal question

Vous avez t soigné par un homme ou par une femme ?

Prfrence (p3q06)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 1-9

Valid cases: 2061
 Invalid: 12

Literal question

Vous prfrez tre reu par un homme ou par un femme?

Temps avec l'agent (p3q07)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 2062
 Invalid: 11

Literal question

Combien de temps avez-vous pass avec l'agent qui vous a soign?

Attitude agent (p3q08)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-9

Valid cases: 2061
 Invalid: 12

Literal question

Quelle tait l'attitude de cet agent?

Comprendre maladie (p3q09)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-9

Valid cases: 2061
 Invalid: 12

Literal question

Pensez-vous maintenant mieux comprendre les symptmes de votre maladie?

Test labo aujourd'hui (p3q10)

File: PAT

Test labo aujourd'hui (p3q10)

File: PAT

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 2058
Invalid: 15

Literal question

Avez-vous fait des tests de laboratoire aujourd'hui?

Post question

Si Non --> 12

Pourquoi test labo (p3q11)

File: PAT

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 247
Invalid: 1826

Literal question

L'agent de sant vous a-t-il expliqu pourquoi vous devez faire ces tests de laboratoire?

Ordonnance aujourd'hui (p3q12)

File: PAT

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 2058
Invalid: 15

Literal question

Avez-vous reu une ordonnance aujourd'hui pour des mdicaments?

Post question

Si non --> 14

Mdicament gratuit (p3q14)

File: PAT

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 2058
Invalid: 15

Literal question

Avez-vous reu gratuitement des mdicaments dans ce Centre aujourd'hui?

Dose quotidienne comprise (p3q15)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 2058
 Invalid: 15

Literal question

Savez-vous exactement combien de comprimés de chaque vous devez prendre chaque jour?

Dure traitement (p3q16)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 2058
 Invalid: 15

Literal question

Savez-vous exactement comment et pendant combien de temps vous devez prendre ce médicament?

(a) Améliorer santé enfants (p3q17a)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 2057
 Invalid: 16

Literal question

L'agent de santé vous a-t-il parlé d'un quelconque de ces sujets?
 Comment améliorer la santé de vos enfants ?

(b) Planning familial (p3q17b)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 2057
 Invalid: 16

Literal question

L'agent de santé vous a-t-il parlé d'un quelconque de ces sujets?
 Planning Familial

(c) VIH/SIDA (p3q17c)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 2057
 Invalid: 16

Literal question

L'agent de sant vous a-t-il parl d'un quelconque de ces sujets?
 Les causes du VIH/SIDA

(d) Reduire risques du palu (p3q17d)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 2057
 Invalid: 16

Literal question

L'agent de sant vous a-t-il parl d'un quelconque de ces sujets?
 Comment rduire les risques du paludisme ?

(e) Autre (p3q17e)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 2057
 Invalid: 16

Literal question

L'agent de sant vous a-t-il parl d'un quelconque de ces sujets?
 Autre (Prciser)

Nom autre sujet (p3q17ea)

File: PAT

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 28
 Invalid: 0

Literal question

L'agent de sant vous a-t-il parl d'un quelconque de ces sujets?
 Autre (Prciser)

Avez- vous payer Frais aujourd'hui (p4q01)

File: PAT

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 2055
Invalid: 18

Literal question

Avez-vous pay des frais aujourd'hui?

Post question

Si oui --> 3

Pourquoi pas payer (p4q02)

File: PAT

Overview

Type: Discrete
Format: numeric
Width: 24
Decimals: 0
Range: 1-9

Valid cases: 622
Invalid: 1451

Literal question

Pourquoi n'avez-vous pas pay?

Nom raison pas payer (p4q02a)

File: PAT

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 42
Invalid: 0

Literal question

Pourquoi n'avez-vous pas pay?

(a) Prix consultation (p4q3a)

File: PAT

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 0-99999

Valid cases: 2055
Invalid: 18
Minimum: 0
Maximum: 99999
Mean: 1950.1
Standard deviation: 11585.2

Literal question

Combien avez-vous pay aujourd'hui ou lors d'une visite antérieure pour: (Prciser et valoriser si en nature) - La Consultation

Post question

(CFA)

(b) Prix test (p4q3b)

File: PAT

Overview

Type: Continuous	Valid cases: 2052
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 99999
Range: 0-99999	Mean: 2573.4
	Standard deviation: 14174.5

Literal question

Combien avez-vous pay aujourd'hui ou lors d'une visite antérieure pour: (Prciser et valoriser si en nature) - Les Tests

Post question

(CFA)

(c) Prix mdicaments (p4q3c)

File: PAT

Overview

Type: Continuous	Valid cases: 2055
Format: numeric	Invalid: 18
Width: 12	Minimum: 0
Decimals: 0	Maximum: 99999
Range: 0-99999	Mean: 6555.1
	Standard deviation: 20329.8

Literal question

Combien avez-vous pay aujourd'hui ou lors d'une visite antérieure pour: (Prciser et valoriser si en nature) - Les Mdicaments

Post question

(CFA)

(d) Prix total (p4q3d)

File: PAT

Overview

Type: Continuous	Valid cases: 2055
Format: numeric	Invalid: 18
Width: 12	Minimum: 0
Decimals: 0	Maximum: 99999
Range: 0-99999	Mean: 8494.9
	Standard deviation: 22272.5

Literal question

Combien avez-vous pay aujourd'hui ou lors d'une visite antérieure pour: (Prciser et valoriser si en nature) - Total si frais non dissociés

Post question

(CFA)

Offrir Cadeau? (p4q04)

File: PAT

Overview

Offrir Cadeau? (p4q04)

File: PAT

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 2052
Invalid: 21

Literal question

Avez-vous offert un cadeau en argent ou en nature un agent de ce centre de sant ?

Post question

Si non --> 7

Montant du cadeau (p4q05)

File: PAT

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 150-99999

Valid cases: 23
Invalid: 2050
Minimum: 150
Maximum: 99999
Mean: 13802
Standard deviation: 34138.8

Literal question

A combien estimez-vous la valeur de ce cadeau ? (CFA)

Montant inclus dans total (p4q06)

File: PAT

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 23
Invalid: 2050

Literal question

Ce montant est-il inclus dans le total enregistr plus haut (question 3)?

Montant raisonnable (p4q07)

File: PAT

Overview

Type: Discrete
Format: numeric
Width: 22
Decimals: 0
Range: 1-9

Valid cases: 2052
Invalid: 21

Literal question

Pensez-vous que le montant total que vous avez pay est raisonnable (incluant les cadeaux s'il y'a lieu)?

Payerez vous encore (p4q08)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 2052
 Invalid: 21

Literal question

Si vous revenez pour la mme maladie, payerez-vous encore?

(a) Vacciner enfant (p4q9a)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-9

Valid cases: 2052
 Invalid: 21

Literal question

Pour les types de maladie ou service suivants, pensez vous qu'il soit important de se rendre dans un Centre de Sant?
 Vaccination des Enfants

(b) Soins pr et post-natals (p4q9b)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-9

Valid cases: 2052
 Invalid: 21

Literal question

Pour les types de maladie ou service suivants, pensez vous qu'il soit important de se rendre dans un Centre de Sant?
 Soins pr et post natals

(c) Accouchements (p4q9c)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-9

Valid cases: 2052
 Invalid: 21

Literal question

Pour les types de maladie ou service suivants, pensez vous qu'il soit important de se rendre dans un Centre de Sant?
 Accouchements

(d) Paludisme des adultes (p4q9d)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-9

Valid cases: 2052
 Invalid: 21

Literal question

Pour les types de maladie ou service suivants, pensez vous qu'il soit important de se rendre dans un Centre de Sant?
 Paludismes des Adultes

(e) Paludisme des enfants (p4q9e)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-9

Valid cases: 2052
 Invalid: 21

Literal question

Pour les types de maladie ou service suivants, pensez vous qu'il soit important de se rendre dans un Centre de Sant?
 Paludismes des Enfants

(f) Diarrhe des enfants (p4q9f)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-9

Valid cases: 2052
 Invalid: 21

Literal question

Pour les types de maladie ou service suivants, pensez vous qu'il soit important de se rendre dans un Centre de Sant?
 Diarrhe des Enfants

(g) Toux prolong (p4q9g)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-9

Valid cases: 2052
 Invalid: 21

Literal question

Pour les types de maladie ou service suivants, pensez vous qu'il soit important de se rendre dans un Centre de Sant?
 Toux prolonge

(h) MST (p4q9h)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-9

Valid cases: 2052
 Invalid: 21

Literal question

Pour les types de maladie ou service suivants, pensez vous qu'il soit important de se rendre dans un Centre de Sant?
 Maladies Sexuellement Transmissibles

(i) Autres (p4q9i)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-9

Valid cases: 2052
 Invalid: 21

Literal question

Pour les types de maladie ou service suivants, pensez vous qu'il soit important de se rendre dans un Centre de Sant?
 Autre (Prciser)

Nom autre maladie (p4q9ia)

File: PAT

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 30
 Invalid: 0

Literal question

Pour les types de maladie ou service suivants, pensez vous qu'il soit important de se rendre dans un Centre de Sant?
 Autre (Prciser)

(a) Vacciner enfant (p4q10a)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-9

Valid cases: 2051
 Invalid: 22

Literal question

Pour les types de maladie ou service suivants o vous rendez en premier?
 Vaccination des Enfants

(b) Soins pr et post-natals (p4q10b)**File: PAT****Overview**

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-9

Valid cases: 2051
 Invalid: 22

Literal question

Pour les types de maladie ou service suivants o vous rendez en premier?
 Soins pr et post natals

(c) Accouchements (p4q10c)**File: PAT****Overview**

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-9

Valid cases: 2051
 Invalid: 22

Literal question

Pour les types de maladie ou service suivants o vous rendez en premier?
 Accouchements

(d) Paludisme des adultes (p4q10d)**File: PAT****Overview**

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-9

Valid cases: 2051
 Invalid: 22

Literal question

Pour les types de maladie ou service suivants o vous rendez en premier?
 Paludismes des Adultes

(e) Paludisme des enfants (p4q10e)**File: PAT****Overview**

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-9

Valid cases: 2051
 Invalid: 22

Literal question

Pour les types de maladie ou service suivants o vous rendez en premier?
 Paludismes des Enfants

(f) Diarrhe des enfants (p4q10f)**File: PAT****Overview**

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-9

Valid cases: 2051
 Invalid: 22

Literal question

Pour les types de maladie ou service suivants o vous rendez en premier?
 Diarrhe des Enfants

(g) Toux prolong (p4q10g)**File: PAT****Overview**

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-9

Valid cases: 2051
 Invalid: 22

Literal question

Pour les types de maladie ou service suivants o vous rendez en premier?
 Toux prolonge

(h) MST (p4q10h)**File: PAT****Overview**

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-9

Valid cases: 2051
 Invalid: 22

Literal question

Pour les types de maladie ou service suivants o vous rendez en premier?
 Maladies Sexuellement Transmissibles

(i) Autres (p4q10i)**File: PAT****Overview**

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-9

Valid cases: 2051
 Invalid: 22

Literal question

Pour les types de maladie ou service suivants o vous rendez en premier?
 Autre (Prciser)

Nom autre maladie (p4q10ia)

File: PAT

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 29
Invalid: 0

Literal question

Pour les types de maladie ou service suivants o vous rendez en premier?
Autre (Prciser)

Genre patient (p5q01)

File: PAT

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 2066
Invalid: 7

Literal question

Sexe du Rpondant

Post question

(NE PAS LIRE)

Age (p5q02)

File: PAT

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 7-99

Valid cases: 2065
Invalid: 8

Literal question

Quel est votre ge ?

Post question

(Ne sais pas = NSP)

--> 43 SI LE REpondant EST AUSSI LE PATIENT

Sexe Enfant (p5q03)

File: PAT

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 738
Invalid: 1335

Literal question

De quel sexe est l'enfant que vous accompagnez ?

Age Enfant (p5q04)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 738
 Invalid: 1335

Literal question

Quel est l'age de votre enfant que vous accompagnez?

Post question

(Ne sais pas = 99)

Ecole (p5q05)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 2050
 Invalid: 23

Literal question

Avez-vous t l'cole ?

Post question

Si non --> 7

Niveau (p5q06)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 1-9

Valid cases: 947
 Invalid: 1126

Literal question

Quel est le niveau le plus lev que vous ayez atteint?

Nom niveau (p5q06a)

File: PAT

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 5
 Invalid: 0

Literal question

Quel est le niveau le plus lev que vous ayez atteint? (Autre - Prciser)

Salaire (p5q07)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 2050
 Invalid: 23

Literal question

Percevez-vous actuellement un salaire pour un travail quelconque?

Post question

Si non --> 9

Employeur (p5q08)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 1-9

Valid cases: 496
 Invalid: 1577

Literal question

Pour qui travaillez-vous?

Nom employeur (p5q08a)

File: PAT

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 37
 Invalid: 0

Literal question

Pour qui travaillez-vous? (Autre - Preciser)

Remunration (p5q09)

File: PAT

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-999999

Valid cases: 2048
 Invalid: 25
 Minimum: 0
 Maximum: 999999
 Mean: 107213.2
 Standard deviation: 262015.7

Literal question

A peu prs combien avez-vous gagn le mois dernier? (FCFA)

Autre salaire (p5q10)

File: PAT

Overview

Type: Discrete	Valid cases: 2050
Format: numeric	Invalid: 23
Width: 8	
Decimals: 0	
Range: 1-9	

Literal question

Un autre membre de votre mnage peroit -il un salaire quelconque?

Revenu mnage (p5q11)

File: PAT

Overview

Type: Continuous	Valid cases: 2047
Format: numeric	Invalid: 26
Width: 12	Minimum: 0
Decimals: 0	Maximum: 9999999
Range: 0-9999999	Mean: 3267983.9
	Standard deviation: 4239718.1

Literal question

Pouvez-vous valuer les revenus totaux mensuels de votre mnage ? ('CFA)

(a) Voiture/Camionnette (p5q12a)

File: PAT

Overview

Type: Discrete	Valid cases: 2050
Format: numeric	Invalid: 23
Width: 18	
Decimals: 0	
Range: 1-9	

Literal question

Vous ou un membre quelconque de votre mnage possde-t-il un de ces biens? Voiture /camionnette

(b) Motocyclette (p5q12b)

File: PAT

Overview

Type: Discrete	Valid cases: 2050
Format: numeric	Invalid: 23
Width: 18	
Decimals: 0	
Range: 1-9	

Literal question

Vous ou un membre quelconque de votre mnage possde-t-il un de ces biens? Motocyclette

(c) Bicyclette (p5q12c)

File: PAT

(c) Bicyclette (p5q12c)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-9

Valid cases: 2050
 Invalid: 23

Literal question

Vous ou un membre quelconque de votre ménage possèdait-il un de ces biens? Bicyclette

(d) Matelas/lit (p5q12d)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-9

Valid cases: 2050
 Invalid: 23

Literal question

Vous ou un membre quelconque de votre ménage possèdait-il un de ces biens? Lit ou matelas

(e) Radio (p5q12e)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-9

Valid cases: 2050
 Invalid: 23

Literal question

Vous ou un membre quelconque de votre ménage possèdait-il un de ces biens? Radio

(f) Montre (p5q12f)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-9

Valid cases: 2050
 Invalid: 23

Literal question

Vous ou un membre quelconque de votre ménage possèdait-il un de ces biens? Montre

(g) Machine coudre (p5q12g)

File: PAT

(g) Machine coudre (p5q12g)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-9

Valid cases: 2050
 Invalid: 23

Literal question

Vous ou un membre quelconque de votre ménage possèdè-t-il un de ces biens? Machine coudre

(h) Poêle électrique/gaz (p5q12h)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-9

Valid cases: 2050
 Invalid: 23

Literal question

Vous ou un membre quelconque de votre ménage possèdè-t-il un de ces biens? Poêle électrique ou gaz

(i) Télévision (p5q12i)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-9

Valid cases: 2050
 Invalid: 23

Literal question

Vous ou un membre quelconque de votre ménage possèdè-t-il un de ces biens? Télévision

(j) Réfrigérateur/Congélateur (p5q12j)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-9

Valid cases: 2050
 Invalid: 23

Literal question

Vous ou un membre quelconque de votre ménage possèdè-t-il un de ces biens? Réfrigérateur/ congélateur

(k) Fer électrique (p5q12k)

File: PAT

(k) Fer lectrique (p5q12k)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-9

Valid cases: 2050
 Invalid: 23

Literal question

Vous ou un membre quelconque de votre mnage possde-t-il un de ces biens? Fer repasser lectrique/charbon

Mur (p5q13)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-9

Valid cases: 2050
 Invalid: 23

Literal question

De quoi sont faits les murs de votre habitat?

Nom mur (p5q13a)

File: PAT

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 14
 Invalid: 0

Literal question

De quoi sont faits les murs de votre habitat? Autre (prciser)

Eclairage (p5q14)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 1-9

Valid cases: 2050
 Invalid: 23

Literal question

Mode d'clairage

Nom clairage (p5q14a)

File: PAT

Overview

Nom clairage (p5q14a)

File: PAT

Type: Discrete
 Format: character
 Width: 20

Valid cases: 60
 Invalid: 0

Literal question

Mode d'clairage - Autre (prciser)

Toit (p5q15)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-9

Valid cases: 2050
 Invalid: 23

Literal question

Caractristiques du logement : Toit

Nom toit (p5q15a)

File: PAT

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 309
 Invalid: 0

Literal question

Caractristiques du logement : Toit - Autre (prciser)

Sol (p5q16)

File: PAT

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-9

Valid cases: 2050
 Invalid: 23

Literal question

Caractristiques du logement : Sol

Nom sol (p5q16a)

File: PAT

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 13
 Invalid: 0

Literal question

Nom sol (p5q16a)

File: PAT

Caractéristiques du logement : Sol - Autre (préciser)

Source Eau (p5q17)

File: PAT

Overview

Type: Discrete
Format: numeric
Width: 14
Decimals: 0
Range: 1-9

Valid cases: 2050
Invalid: 23

Literal question

Source d'eau

Nom source eau (p5q17a)

File: PAT

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 20
Invalid: 0

Literal question

Source d'eau - Autre (préciser)

Toilette (p5q18)

File: PAT

Overview

Type: Discrete
Format: numeric
Width: 17
Decimals: 0
Range: 1-9

Valid cases: 2050
Invalid: 23

Literal question

Type de toilette

Combustible (p5q19)

File: PAT

Overview

Type: Discrete
Format: numeric
Width: 15
Decimals: 0
Range: 1-9

Valid cases: 2050
Invalid: 23

Literal question

Source de combustible

Nom combustible (p5q19a)

File: PAT

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 3
Invalid: 0

Literal question

Source de combustible - Autre (préciser)

Nom (s3q131_1)

File: PAT

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 1640
Invalid: 0

Pre question

DEMANDER A VOIR L'ORDONNANCE. RETRANSCRIRE LES NOMS DE TOUS LES MEDICAMENTS PRESCRITS (REPERER SI POSSIBLE LES ANTIBIOTIQUES).

Literal question

Nom des Mdicaments

Posologie (s3q132_1)

File: PAT

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 1640
Invalid: 433

Pre question

DEMANDER A VOIR L'ORDONNANCE. RETRANSCRIRE LES NOMS DE TOUS LES MEDICAMENTS PRESCRITS (REPERER SI POSSIBLE LES ANTIBIOTIQUES).

Literal question

Posologie explique ?

Prix (s3q133_1)

File: PAT

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 0-99999

Valid cases: 1640
Invalid: 433
Minimum: 0
Maximum: 99999
Mean: 36478.5
Standard deviation: 43275.8

Pre question

DEMANDER A VOIR L'ORDONNANCE. RETRANSCRIRE LES NOMS DE TOUS LES MEDICAMENTS PRESCRITS (REPERER SI POSSIBLE LES ANTIBIOTIQUES).

Literal question

Prix (s3q133_1)

File: PAT

Pouvez-vous estimer le montant payer ? (en CFA)

Post question

(Ne sait pas =NSP)

Nom (s3q131_2)

File: PAT

Overview

Type: Discrete

Format: character

Width: 20

Valid cases: 1519

Invalid: 0

Pre question

DEMANDER A VOIR L'ORDONNANCE. RETRANSCRIRE LES NOMS DE TOUS LES MEDICAMENTS PRESCRITS (REPERER SI POSSIBLE LES ANTIBIOTIQUES).

Literal question

Nom des Mdicaments

Posologie (s3q132_2)

File: PAT

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 1-9

Valid cases: 1519

Invalid: 554

Pre question

DEMANDER A VOIR L'ORDONNANCE. RETRANSCRIRE LES NOMS DE TOUS LES MEDICAMENTS PRESCRITS (REPERER SI POSSIBLE LES ANTIBIOTIQUES).

Literal question

Posologie explique ?

Prix (s3q133_2)

File: PAT

Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-88888

Valid cases: 1519

Invalid: 554

Minimum: 0

Maximum: 88888

Mean: 36602.6

Standard deviation: 43426.9

Pre question

DEMANDER A VOIR L'ORDONNANCE. RETRANSCRIRE LES NOMS DE TOUS LES MEDICAMENTS PRESCRITS (REPERER SI POSSIBLE LES ANTIBIOTIQUES).

Literal question

Pouvez-vous estimer le montant payer ? (en CFA)

Post question

(Ne sait pas =NSP)

Nom (s3q131_3)

File: PAT

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 1036
Invalid: 0

Pre question

DEMANDER A VOIR L'ORDONNANCE. RETRANSCRIRE LES NOMS DE TOUS LES MEDICAMENTS PRESCRITS (REPERER SI POSSIBLE LES ANTIBIOTIQUES).

Literal question

Nom des Mdicaments

Posologie (s3q132_3)

File: PAT

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 1034
Invalid: 1039

Pre question

DEMANDER A VOIR L'ORDONNANCE. RETRANSCRIRE LES NOMS DE TOUS LES MEDICAMENTS PRESCRITS (REPERER SI POSSIBLE LES ANTIBIOTIQUES).

Literal question

Posologie explique ?

Prix (s3q133_3)

File: PAT

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 0-99999

Valid cases: 1035
Invalid: 1038
Minimum: 0
Maximum: 99999
Mean: 41814.7
Standard deviation: 44137.9

Pre question

DEMANDER A VOIR L'ORDONNANCE. RETRANSCRIRE LES NOMS DE TOUS LES MEDICAMENTS PRESCRITS (REPERER SI POSSIBLE LES ANTIBIOTIQUES).

Literal question

Pouvez-vous estimer le montant payer ? (en CFA)

Post question

(Ne sait pas =NSP)

Nom (s3q131_4)

File: PAT

Overview

Nom (s3q131_4)

File: PAT

Type: Discrete
Format: character
Width: 20

Valid cases: 525
Invalid: 0

Pre question

DEMANDER A VOIR L'ORDONNANCE. RETRANSCRIRE LES NOMS DE TOUS LES MEDICAMENTS PRESCRITS (REPERER SI POSSIBLE LES ANTIBIOTIQUES).

Literal question

Nom des Mdicaments

Posologie (s3q132_4)

File: PAT

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 524
Invalid: 1549

Pre question

DEMANDER A VOIR L'ORDONNANCE. RETRANSCRIRE LES NOMS DE TOUS LES MEDICAMENTS PRESCRITS (REPERER SI POSSIBLE LES ANTIBIOTIQUES).

Literal question

Posologie explique ?

Prix (s3q133_4)

File: PAT

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 0-88888

Valid cases: 524
Invalid: 1549
Minimum: 0
Maximum: 88888
Mean: 46292.7
Standard deviation: 44143.3

Pre question

DEMANDER A VOIR L'ORDONNANCE. RETRANSCRIRE LES NOMS DE TOUS LES MEDICAMENTS PRESCRITS (REPERER SI POSSIBLE LES ANTIBIOTIQUES).

Literal question

Pouvez-vous estimer le montant payer ? (en CFA)

Post question

(Ne sait pas =NSP)

Nom (s3q131_5)

File: PAT

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 204
Invalid: 0

Pre question

Nom (s3q131_5)

File: PAT

DEMANDER A VOIR L'ORDONNANCE. RETRANSCRIRE LES NOMS DE TOUS LES MEDICAMENTS PRESCRITS (REPERER SI POSSIBLE LES ANTIBIOTIQUES).

Literal question

Nom des Mdicaments

Posologie (s3q132_5)

File: PAT

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-9

Valid cases: 203
Invalid: 1870

Pre question

DEMANDER A VOIR L'ORDONNANCE. RETRANSCRIRE LES NOMS DE TOUS LES MEDICAMENTS PRESCRITS (REPERER SI POSSIBLE LES ANTIBIOTIQUES).

Literal question

Posologie explique ?

Prix (s3q133_5)

File: PAT

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 0-88888

Valid cases: 204
Invalid: 1869
Minimum: 0
Maximum: 88888
Mean: 48302.6
Standard deviation: 43820.7

Pre question

DEMANDER A VOIR L'ORDONNANCE. RETRANSCRIRE LES NOMS DE TOUS LES MEDICAMENTS PRESCRITS (REPERER SI POSSIBLE LES ANTIBIOTIQUES).

Literal question

Pouvez-vous estimer le montant payer ? (en CFA)

Post question

(Ne sait pas =NSP)

(ID)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1011001-18143024

Valid cases: 292
 Invalid: 0
 Minimum: 1011001
 Maximum: 18143024
 Mean: 11063205
 Standard deviation: 4227651.7

Dluation (coded)

File: RMA

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-18

Valid cases: 292
 Invalid: 0

Ancien Prfecture (codeap)

File: RMA

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-14

Valid cases: 292
 Invalid: 0

District Sanitaire (coded)

File: RMA

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-4

Valid cases: 292
 Invalid: 0

Centre de Sant (codecs)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-47

Valid cases: 292
 Invalid: 0
 Minimum: 1
 Maximum: 47
 Mean: 13.2
 Standard deviation: 10.8

Appartenance (a0q09)

File: RMA

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 1-9

Valid cases: 292
 Invalid: 0

Nom appartenance (a0q09a)

File: RMA

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 3
 Invalid: 0

Jour 1re Visite (a0q11j)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-31

Valid cases: 292
 Invalid: 0
 Minimum: 1
 Maximum: 31
 Mean: 16.1
 Standard deviation: 9

Mois 1re Visite (a0q11m)

File: RMA

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 4-7

Valid cases: 292
 Invalid: 0

Heure dbut 1re Visite (a0q11dh)

File: RMA

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 5-20

Valid cases: 292
 Invalid: 0

Minutes dbut 1re Visite (a0q11dm)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-59

Valid cases: 292
 Invalid: 0
 Minimum: 0
 Maximum: 59
 Mean: 24.7
 Standard deviation: 17.7

Heure Fin 1re Visite (a0q11fh)

File: RMA

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 4-20

Valid cases: 292
 Invalid: 0

Minutes Fin 1re Visite (a0q11fm)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-59

Valid cases: 292
 Invalid: 0
 Minimum: 0
 Maximum: 59
 Mean: 25.7
 Standard deviation: 18

Rsultat (a0q11r)

File: RMA

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 1-9

Valid cases: 292
 Invalid: 0

Jour 2 Visite (a0q12j)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-99

Valid cases: 17
 Invalid: 275
 Minimum: 1
 Maximum: 99
 Mean: 18.9
 Standard deviation: 22.1

Mois 2 Visite (a0q12m)

File: RMA

Overview

Type: Continuous	Valid cases: 17
Format: numeric	Invalid: 275
Width: 8	Minimum: 5
Decimals: 0	Maximum: 99
Range: 5-99	Mean: 11
	Standard deviation: 22.7

Heure dbut 2 Visite (a0q12dh)

File: RMA

Overview

Type: Continuous	Valid cases: 17
Format: numeric	Invalid: 275
Width: 8	Minimum: 9
Decimals: 0	Maximum: 99
Range: 9-99	Mean: 16
	Standard deviation: 21.5

Minutes dbut 2 Visite (a0q12dm)

File: RMA

Overview

Type: Continuous	Valid cases: 17
Format: numeric	Invalid: 275
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 24.6
	Standard deviation: 27.2

Heure Fin 2 Visite (a0q12fh)

File: RMA

Overview

Type: Continuous	Valid cases: 17
Format: numeric	Invalid: 275
Width: 8	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 15.6
	Standard deviation: 21.7

Minutes Fin 2 Visite (a0q12fm)

File: RMA

Overview

Minutes Fin 2 Visite (a0q12fm)

File: RMA

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 5-99

Valid cases: 17
 Invalid: 275
 Minimum: 5
 Maximum: 99
 Mean: 38.4
 Standard deviation: 22.3

Rsultat 2 Visite (a0q12r)

File: RMA

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 1-9

Valid cases: 17
 Invalid: 275

(a) Paludisme (a1q01a)

File: RMA

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 1-9

Valid cases: 292
 Invalid: 0

Palu total (a1q1a0)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-88888

Valid cases: 285
 Invalid: 7
 Minimum: 0
 Maximum: 88888
 Mean: 12307.4
 Standard deviation: 29001.7

Palu Janv (a1q1a1)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 285
 Invalid: 7
 Minimum: 0
 Maximum: 8888
 Mean: 1764
 Standard deviation: 3402.7

Palu Fv (a1q1a2)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 285
 Invalid: 7
 Minimum: 0
 Maximum: 8888
 Mean: 1674.2
 Standard deviation: 3334.6

Palu Mars (a1q1a3)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 285
 Invalid: 7
 Minimum: 0
 Maximum: 8888
 Mean: 1651.8
 Standard deviation: 3304.6

Palu Avril (a1q1a4)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 285
 Invalid: 7
 Minimum: 0
 Maximum: 8888
 Mean: 1522.7
 Standard deviation: 3206.4

Palu Mai (a1q1a5)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 285
 Invalid: 7
 Minimum: 0
 Maximum: 8888
 Mean: 1384
 Standard deviation: 3091.1

Palu Juin (a1q1a6)

File: RMA

Overview

Palu Juin (a1q1a6)

File: RMA

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 285
Invalid: 7
Minimum: 0
Maximum: 8888
Mean: 1207.4
Standard deviation: 2900.4

Palu Juil (a1q1a7)

File: RMA

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 285
Invalid: 7
Minimum: 0
Maximum: 8888
Mean: 1309.8
Standard deviation: 2920.3

Palu Aout (a1q1a8)

File: RMA

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-9999

Valid cases: 285
Invalid: 7
Minimum: 0
Maximum: 9999
Mean: 1343.8
Standard deviation: 2975.1

Palu Sept (a1q1a9)

File: RMA

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 285
Invalid: 7
Minimum: 0
Maximum: 8888
Mean: 1279.1
Standard deviation: 2929.6

Palu Oct. (a1q1a10)

File: RMA

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-9999

Valid cases: 285
Invalid: 7
Minimum: 0
Maximum: 9999
Mean: 1437.7
Standard deviation: 3101.3

Palu Nov (a1q1a11)

File: RMA

Overview

Type: Continuous	Valid cases: 285
Format: numeric	Invalid: 7
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1520.1
	Standard deviation: 3223.4

Palu Dc (a1q1a12)

File: RMA

Overview

Type: Continuous	Valid cases: 285
Format: numeric	Invalid: 7
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 1354.9
	Standard deviation: 3099.8

(b) Infect respiratoire (a1q01b)

File: RMA

Overview

Type: Discrete	Valid cases: 292
Format: numeric	Invalid: 0
Width: 13	
Decimals: 0	
Range: 1-9	

Infect respiratoire totale (a1q1b0)

File: RMA

Overview

Type: Continuous	Valid cases: 279
Format: numeric	Invalid: 13
Width: 12	Minimum: 2
Decimals: 0	Maximum: 88888
Range: 2-88888	Mean: 11377.2
	Standard deviation: 29090.8

Infect respiratoire Janv (a1q1b1)

File: RMA

Overview

Type: Continuous	Valid cases: 279
Format: numeric	Invalid: 13
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 1710.5
	Standard deviation: 3403

Infect respiratoire Fv (a1q1b2)

File: RMA

Overview

Type: Continuous	Valid cases: 279
Format: numeric	Invalid: 13
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 1619.1
	Standard deviation: 3331.7

Infect respiratoire Mars (a1q1b3)

File: RMA

Overview

Type: Continuous	Valid cases: 279
Format: numeric	Invalid: 13
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 1560.7
	Standard deviation: 3274.2

Infect respiratoire Avril (a1q1b4)

File: RMA

Overview

Type: Continuous	Valid cases: 279
Format: numeric	Invalid: 13
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 1533.6
	Standard deviation: 3265.2

Infect respiratoire Mai (a1q1b5)

File: RMA

Overview

Type: Continuous	Valid cases: 279
Format: numeric	Invalid: 13
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1376.5
	Standard deviation: 3132.7

Infect respiratoire Juin (a1q1b6)

File: RMA

Overview

Infect respiratoire Juin (a1q1b6)

File: RMA

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 279
 Invalid: 13
 Minimum: 0
 Maximum: 8888
 Mean: 1189.9
 Standard deviation: 2942.2

Infect respiratoire Juil (a1q1b7)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 279
 Invalid: 13
 Minimum: 0
 Maximum: 8888
 Mean: 1222.3
 Standard deviation: 2976.8

Infect respiratoire Aout (a1q1b8)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 279
 Invalid: 13
 Minimum: 0
 Maximum: 9999
 Mean: 1272.1
 Standard deviation: 3038.6

Infect respiratoire Sept (a1q1b9)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 279
 Invalid: 13
 Minimum: 0
 Maximum: 8888
 Mean: 1225.3
 Standard deviation: 2984.2

Infect respiratoire Oct. (a1q1b10)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 279
 Invalid: 13
 Minimum: 0
 Maximum: 9999
 Mean: 1423.3
 Standard deviation: 3187.5

Infect respiratoire Nov (a1q1b11)

File: RMA

Overview

Type: Continuous	Valid cases: 279
Format: numeric	Invalid: 13
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1537
	Standard deviation: 3298.7

Infect respiratoire Dc (a1q1b12)

File: RMA

Overview

Type: Continuous	Valid cases: 279
Format: numeric	Invalid: 13
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 1382
	Standard deviation: 3171.2

(c) Diarrhe (a1q01c)

File: RMA

Overview

Type: Discrete	Valid cases: 292
Format: numeric	Invalid: 0
Width: 13	
Decimals: 0	
Range: 1-9	

Diarrhee total (a1q1c0)

File: RMA

Overview

Type: Continuous	Valid cases: 285
Format: numeric	Invalid: 7
Width: 12	Minimum: 0
Decimals: 0	Maximum: 88888
Range: 0-88888	Mean: 11384.2
	Standard deviation: 29206.6

Diarrhe Janv (a1q1c1)

File: RMA

Overview

Type: Continuous	Valid cases: 285
Format: numeric	Invalid: 7
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1734.4
	Standard deviation: 3417.2

Diarrhe Fv (a1q1c2)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 285
 Invalid: 7
 Minimum: 0
 Maximum: 8888
 Mean: 1638
 Standard deviation: 3351.1

Diarrhe Mars (a1q1c3)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 285
 Invalid: 7
 Minimum: 0
 Maximum: 8888
 Mean: 1593.3
 Standard deviation: 3298.2

Diarrhe Avril (a1q1c4)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 285
 Invalid: 7
 Minimum: 0
 Maximum: 9999
 Mean: 1526.2
 Standard deviation: 3257.6

Diarrhe Mai (a1q1c5)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 285
 Invalid: 7
 Minimum: 0
 Maximum: 9999
 Mean: 1355.8
 Standard deviation: 3114

Diarrhe Juin (a1q1c6)

File: RMA

Overview

Diarrhe Juin (a1q1c6)

File: RMA

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 285
 Invalid: 7
 Minimum: 0
 Maximum: 8888
 Mean: 1170.4
 Standard deviation: 2913.7

Diarrhe Juil (a1q1c7)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 285
 Invalid: 7
 Minimum: 0
 Maximum: 8888
 Mean: 1266
 Standard deviation: 3004.6

Diarrhe Aout (a1q1c8)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 285
 Invalid: 7
 Minimum: 0
 Maximum: 9999
 Mean: 1306.5
 Standard deviation: 3088.9

Diarrhe Sept (a1q1c9)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 285
 Invalid: 7
 Minimum: 0
 Maximum: 9999
 Mean: 1286.8
 Standard deviation: 3095.7

Diarrhe Oct. (a1q1c10)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 285
 Invalid: 7
 Minimum: 0
 Maximum: 9999
 Mean: 1472.9
 Standard deviation: 3276.7

Diarrhe Nov (a1q1c11)

File: RMA

Overview

Type: Continuous	Valid cases: 285
Format: numeric	Invalid: 7
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 1596.9
	Standard deviation: 3375.7

Diarrhe Dc (a1q1c12)

File: RMA

Overview

Type: Continuous	Valid cases: 285
Format: numeric	Invalid: 7
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 1456.2
	Standard deviation: 3254.6

(d) VIH/SIDA (a1q01d)

File: RMA

Overview

Type: Discrete	Valid cases: 292
Format: numeric	Invalid: 0
Width: 13	
Decimals: 0	
Range: 1-9	

VIH/SIDA total (a1q1d0)

File: RMA

Overview

Type: Continuous	Valid cases: 34
Format: numeric	Invalid: 258
Width: 12	Minimum: 0
Decimals: 0	Maximum: 88888
Range: 0-88888	Mean: 15642.5
	Standard deviation: 33612.7

VIH/SIDA Janv (a1q1d1)

File: RMA

Overview

Type: Continuous	Valid cases: 34
Format: numeric	Invalid: 258
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1816.9
	Standard deviation: 3578

VIH/SIDA Fv (a1q1d2)

File: RMA

Overview

Type: Continuous	Valid cases: 34
Format: numeric	Invalid: 258
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1816.5
	Standard deviation: 3578.2

VIH/SIDA Mars (a1q1d3)

File: RMA

Overview

Type: Continuous	Valid cases: 34
Format: numeric	Invalid: 258
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1816.6
	Standard deviation: 3578.1

VIH/SIDA Avril (a1q1d4)

File: RMA

Overview

Type: Continuous	Valid cases: 34
Format: numeric	Invalid: 258
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1557.8
	Standard deviation: 3363.1

VIH/SIDA Mai (a1q1d5)

File: RMA

Overview

Type: Continuous	Valid cases: 34
Format: numeric	Invalid: 258
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1557.6
	Standard deviation: 3363.2

VIH/SIDA Juin (a1q1d6)

File: RMA

Overview

VIH/SIDA Juin (a1q1d6)

File: RMA

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 34
 Invalid: 258
 Minimum: 0
 Maximum: 8888
 Mean: 1558.9
 Standard deviation: 3362.6

VIH/SIDA Juil (a1q1d7)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 34
 Invalid: 258
 Minimum: 0
 Maximum: 8888
 Mean: 1568.4
 Standard deviation: 3359.2

VIH/SIDA Aout (a1q1d8)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 34
 Invalid: 258
 Minimum: 0
 Maximum: 8888
 Mean: 1565
 Standard deviation: 3360.8

VIH/SIDA Sept (a1q1d9)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 34
 Invalid: 258
 Minimum: 0
 Maximum: 8888
 Mean: 1567.5
 Standard deviation: 3359.7

VIH/SIDA Oct. (a1q1d10)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 34
 Invalid: 258
 Minimum: 0
 Maximum: 8888
 Mean: 1560.9
 Standard deviation: 3361.8

VIH/SIDA Nov (a1q1d11)

File: RMA

Overview

Type: Continuous	Valid cases: 34
Format: numeric	Invalid: 258
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1559.9
	Standard deviation: 3362.2

VIH/SIDA Dc (a1q1d12)

File: RMA

Overview

Type: Continuous	Valid cases: 34
Format: numeric	Invalid: 258
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1561.5
	Standard deviation: 3361.5

(e) Autres MST (a1q01e)

File: RMA

Overview

Type: Discrete	Valid cases: 292
Format: numeric	Invalid: 0
Width: 13	
Decimals: 0	
Range: 1-9	

Autres MST total (a1q1e0)

File: RMA

Overview

Type: Continuous	Valid cases: 249
Format: numeric	Invalid: 43
Width: 12	Minimum: 0
Decimals: 0	Maximum: 88888
Range: 0-88888	Mean: 11053.1
	Standard deviation: 29046.2

Autres MST Janv (a1q1e1)

File: RMA

Overview

Type: Continuous	Valid cases: 249
Format: numeric	Invalid: 43
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1688.7
	Standard deviation: 3400.2

Autres MST Fv (a1q1e2)

File: RMA

Overview

Type: Continuous	Valid cases: 249
Format: numeric	Invalid: 43
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1549.4
	Standard deviation: 3288.6

Autres MST Mars (a1q1e3)

File: RMA

Overview

Type: Continuous	Valid cases: 249
Format: numeric	Invalid: 43
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1514.8
	Standard deviation: 3256.2

Autres MST Avril (a1q1e4)

File: RMA

Overview

Type: Continuous	Valid cases: 249
Format: numeric	Invalid: 43
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 1487.8
	Standard deviation: 3244.2

Autres MST Mai (a1q1e5)

File: RMA

Overview

Type: Continuous	Valid cases: 249
Format: numeric	Invalid: 43
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 1469.5
	Standard deviation: 3251

Autres MST Juin (a1q1e6)

File: RMA

Overview

Autres MST Juin (a1q1e6)

File: RMA

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 249
 Invalid: 43
 Minimum: 0
 Maximum: 9999
 Mean: 1256.2
 Standard deviation: 3038.4

Autres MST Juil (a1q1e7)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 249
 Invalid: 43
 Minimum: 0
 Maximum: 8888
 Mean: 1252.7
 Standard deviation: 3025.9

Autres MST Aout (a1q1e8)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 249
 Invalid: 43
 Minimum: 0
 Maximum: 8888
 Mean: 1291.5
 Standard deviation: 3074.1

Autres MST Sept (a1q1e9)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 249
 Invalid: 43
 Minimum: 0
 Maximum: 9999
 Mean: 1240
 Standard deviation: 3042

Autres MST Oct. (a1q1e10)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 249
 Invalid: 43
 Minimum: 0
 Maximum: 8888
 Mean: 1375.8
 Standard deviation: 3175.8

Autres MST Nov (a1q1e11)

File: RMA

Overview

Type: Continuous	Valid cases: 249
Format: numeric	Invalid: 43
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1482.2
	Standard deviation: 3276.5

Autres MST Dc (a1q1e12)

File: RMA

Overview

Type: Continuous	Valid cases: 248
Format: numeric	Invalid: 44
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 1466.2
	Standard deviation: 3280.3

(f) Hospitalisation (a1q01f)

File: RMA

Overview

Type: Discrete	Valid cases: 292
Format: numeric	Invalid: 0
Width: 13	
Decimals: 0	
Range: 1-9	

Hosp. total (a1q1f0)

File: RMA

Overview

Type: Continuous	Valid cases: 43
Format: numeric	Invalid: 249
Width: 12	Minimum: 24
Decimals: 0	Maximum: 88888
Range: 24-88888	Mean: 11417.5
	Standard deviation: 27738.4

Hospitalisation Janv (a1q1f1)

File: RMA

Overview

Type: Continuous	Valid cases: 43
Format: numeric	Invalid: 249
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1304
	Standard deviation: 3022.2

Hospitalisation Fv (a1q1f2)

File: RMA

Overview

Type: Continuous	Valid cases: 43
Format: numeric	Invalid: 249
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1301.4
	Standard deviation: 3022.5

Hospitalisation Mars (a1q1f3)

File: RMA

Overview

Type: Continuous	Valid cases: 43
Format: numeric	Invalid: 249
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1313.9
	Standard deviation: 3018.5

Hospitalisation Avril (a1q1f4)

File: RMA

Overview

Type: Continuous	Valid cases: 43
Format: numeric	Invalid: 249
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1121.9
	Standard deviation: 2779.8

Hospitalisation Mai (a1q1f5)

File: RMA

Overview

Type: Continuous	Valid cases: 43
Format: numeric	Invalid: 249
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1117.7
	Standard deviation: 2781.7

Hospitalisation Juin (a1q1f6)

File: RMA

Overview

Hospitalisation Juin (a1q1f6)

File: RMA

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 43
 Invalid: 249
 Minimum: 0
 Maximum: 8888
 Mean: 1117
 Standard deviation: 2781.3

Hospitalisation Juil (a1q1f7)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-9692

Valid cases: 43
 Invalid: 249
 Minimum: 2
 Maximum: 9692
 Mean: 1331.4
 Standard deviation: 3069.8

Hospitalisation Aout (a1q1f8)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-9860

Valid cases: 43
 Invalid: 249
 Minimum: 2
 Maximum: 9860
 Mean: 1542.9
 Standard deviation: 3280.9

Hospitalisation Sept (a1q1f9)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-9474

Valid cases: 43
 Invalid: 249
 Minimum: 2
 Maximum: 9474
 Mean: 1514.7
 Standard deviation: 3264

Hospitalisation Oct. (a1q1f10)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9614

Valid cases: 43
 Invalid: 249
 Minimum: 0
 Maximum: 9614
 Mean: 1530.4
 Standard deviation: 3268.1

Hospitalisation Nov (a1q1f11)

File: RMA

Overview

Type: Continuous	Valid cases: 44
Format: numeric	Invalid: 248
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9141
Range: 0-9141	Mean: 1680.1
	Standard deviation: 3392.9

Hospitalisation Dc (a1q1f12)

File: RMA

Overview

Type: Continuous	Valid cases: 44
Format: numeric	Invalid: 248
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1461.8
	Standard deviation: 3197

(g) Accouch. normal (a1q01g)

File: RMA

Overview

Type: Discrete	Valid cases: 292
Format: numeric	Invalid: 0
Width: 13	
Decimals: 0	
Range: 1-9	

Accouch. normal total (a1q1g0)

File: RMA

Overview

Type: Continuous	Valid cases: 227
Format: numeric	Invalid: 65
Width: 12	Minimum: 0
Decimals: 0	Maximum: 88888
Range: 0-88888	Mean: 9140.3
	Standard deviation: 26693.4

Accouch. normal Janv (a1q1g1)

File: RMA

Overview

Type: Continuous	Valid cases: 227
Format: numeric	Invalid: 65
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1392.7
	Standard deviation: 3137

Accouch. normal Fv (a1q1g2)

File: RMA

Overview

Type: Continuous	Valid cases: 227
Format: numeric	Invalid: 65
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1356.7
	Standard deviation: 3109.9

Accouch. normal Mars (a1q1g3)

File: RMA

Overview

Type: Continuous	Valid cases: 227
Format: numeric	Invalid: 65
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1280.8
	Standard deviation: 3028.9

Accouch. normal Avril (a1q1g4)

File: RMA

Overview

Type: Continuous	Valid cases: 227
Format: numeric	Invalid: 65
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1247.6
	Standard deviation: 2998.6

Accouch. normal Mai (a1q1g5)

File: RMA

Overview

Type: Continuous	Valid cases: 227
Format: numeric	Invalid: 65
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1150.6
	Standard deviation: 2916.3

Accouch. normal Juin (a1q1g6)

File: RMA

Overview

Accouch. normal Juin (a1q1g6)

File: RMA

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 227
Invalid: 65
Minimum: 0
Maximum: 8888
Mean: 920.6
Standard deviation: 2639.6

Accouch. normal Juil (a1q1g7)

File: RMA

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 227
Invalid: 65
Minimum: 0
Maximum: 8888
Mean: 959.5
Standard deviation: 2691.4

Accouch. normal Aout (a1q1g8)

File: RMA

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 227
Invalid: 65
Minimum: 0
Maximum: 8888
Mean: 887.2
Standard deviation: 2600.4

Accouch. normal Sept (a1q1g9)

File: RMA

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 227
Invalid: 65
Minimum: 0
Maximum: 8888
Mean: 863.4
Standard deviation: 2588.6

Accouch. normal Oct. (a1q1g10)

File: RMA

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 227
Invalid: 65
Minimum: 0
Maximum: 8888
Mean: 1019.9
Standard deviation: 2793.6

Accouch. normal Nov (a1q1g11)

File: RMA

Overview

Type: Continuous	Valid cases: 227
Format: numeric	Invalid: 65
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1209
	Standard deviation: 3007.4

Accouch. normal Dc (a1q1g12)

File: RMA

Overview

Type: Continuous	Valid cases: 227
Format: numeric	Invalid: 65
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 978.2
	Standard deviation: 2745.1

(h) Accouch. compl. (a1q01h)

File: RMA

Overview

Type: Discrete	Valid cases: 292
Format: numeric	Invalid: 0
Width: 13	
Decimals: 0	
Range: 1-9	

Accouch. compl total (a1q1h0)

File: RMA

Overview

Type: Continuous	Valid cases: 140
Format: numeric	Invalid: 152
Width: 12	Minimum: 0
Decimals: 0	Maximum: 99999
Range: 0-99999	Mean: 7638.1
	Standard deviation: 25002.5

Accouch. compl Janv (a1q1h1)

File: RMA

Overview

Type: Continuous	Valid cases: 140
Format: numeric	Invalid: 152
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 1215.3
	Standard deviation: 2994

Accouch. compl Fv (a1q1h2)

File: RMA

Overview

Type: Continuous	Valid cases: 140
Format: numeric	Invalid: 152
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1025
	Standard deviation: 2769.4

Accouch. compl Mars (a1q1h3)

File: RMA

Overview

Type: Continuous	Valid cases: 140
Format: numeric	Invalid: 152
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 906.1
	Standard deviation: 2629.9

Accouch. compl Avril (a1q1h4)

File: RMA

Overview

Type: Continuous	Valid cases: 140
Format: numeric	Invalid: 152
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 842.8
	Standard deviation: 2538.1

Accouch. compl Mai (a1q1h5)

File: RMA

Overview

Type: Continuous	Valid cases: 140
Format: numeric	Invalid: 152
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 787.5
	Standard deviation: 2469.3

Accouch. compl Juin (a1q1h6)

File: RMA

Overview

Accouch. compl Juin (a1q1h6)

File: RMA

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 140
 Invalid: 152
 Minimum: 0
 Maximum: 8888
 Mean: 787.4
 Standard deviation: 2469.4

Accouch. compl Juil (a1q1h7)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 140
 Invalid: 152
 Minimum: 0
 Maximum: 8888
 Mean: 977.8
 Standard deviation: 2732.1

Accouch. compl Aout (a1q1h8)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 140
 Invalid: 152
 Minimum: 0
 Maximum: 8888
 Mean: 858.9
 Standard deviation: 2584.7

Accouch. compl Sept (a1q1h9)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 140
 Invalid: 152
 Minimum: 0
 Maximum: 8888
 Mean: 740.1
 Standard deviation: 2422.5

Accouch. compl Oct. (a1q1h10)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 140
 Invalid: 152
 Minimum: 0
 Maximum: 8888
 Mean: 811.4
 Standard deviation: 2541.4

Accouch. compl Nov (a1q1h11)

File: RMA

Overview

Type: Continuous	Valid cases: 140
Format: numeric	Invalid: 152
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1002.1
	Standard deviation: 2795.6

Accouch. compl Dc (a1q1h12)

File: RMA

Overview

Type: Continuous	Valid cases: 140
Format: numeric	Invalid: 152
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 756
	Standard deviation: 2472

(i) Naiss. Vivantes (a1q01i)

File: RMA

Overview

Type: Discrete	Valid cases: 292
Format: numeric	Invalid: 0
Width: 13	
Decimals: 0	
Range: 1-9	

Naiss. Vivantes total (a1q1i0)

File: RMA

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 75
Width: 12	Minimum: 1
Decimals: 0	Maximum: 88888
Range: 1-88888	Mean: 9910.7
	Standard deviation: 27613.9

Naiss. Vivantes Janv (a1q1i1)

File: RMA

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 75
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 1425
	Standard deviation: 3179.7

Naiss. Vivantes Fv (a1q1i2)

File: RMA

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 75
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1381.5
	Standard deviation: 3139.3

Naiss. Vivantes Mars (a1q1i3)

File: RMA

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 75
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1301.5
	Standard deviation: 3056

Naiss. Vivantes Avril (a1q1i4)

File: RMA

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 75
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1226
	Standard deviation: 2980.9

Naiss. Vivantes Mai (a1q1i5)

File: RMA

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 75
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1078.5
	Standard deviation: 2832.2

Naiss. Vivantes Juin (a1q1i6)

File: RMA

Overview

Naiss. Vivantes Juin (a1q1i6)

File: RMA

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 217
 Invalid: 75
 Minimum: 0
 Maximum: 8888
 Mean: 884.3
 Standard deviation: 2597.5

Naiss. Vivantes Juil (a1q1i7)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 217
 Invalid: 75
 Minimum: 0
 Maximum: 8888
 Mean: 968.9
 Standard deviation: 2706.2

Naiss. Vivantes Aout (a1q1i8)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 217
 Invalid: 75
 Minimum: 0
 Maximum: 8888
 Mean: 848.3
 Standard deviation: 2555.4

Naiss. Vivantes Sept (a1q1i9)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 217
 Invalid: 75
 Minimum: 0
 Maximum: 8888
 Mean: 908.1
 Standard deviation: 2655.4

Naiss. Vivantes Oct. (a1q1i10)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 217
 Invalid: 75
 Minimum: 0
 Maximum: 8888
 Mean: 1027
 Standard deviation: 2813

Naiss. Vivantes Nov (a1q1i11)

File: RMA

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 75
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1185.5
	Standard deviation: 2989.7

Naiss. Vivantes Dc (a1q1i12)

File: RMA

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 75
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1020.3
	Standard deviation: 2800.2

(j) Dcs mre (a1q01j)

File: RMA

Overview

Type: Discrete	Valid cases: 292
Format: numeric	Invalid: 0
Width: 13	
Decimals: 0	
Range: 1-9	

Deces mere total (a1q1j0)

File: RMA

Overview

Type: Continuous	Valid cases: 47
Format: numeric	Invalid: 245
Width: 12	Minimum: 0
Decimals: 0	Maximum: 88888
Range: 0-88888	Mean: 16787
	Standard deviation: 34895.2

Dcs mre Janv (a1q1j1)

File: RMA

Overview

Type: Continuous	Valid cases: 47
Format: numeric	Invalid: 245
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 2529.6
	Standard deviation: 3936

Dcs mre Fv (a1q1j2)

File: RMA

Overview

Type: Continuous	Valid cases: 47
Format: numeric	Invalid: 245
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 2529.4
	Standard deviation: 3936.1

Dcs mre Mars (a1q1j3)

File: RMA

Overview

Type: Continuous	Valid cases: 47
Format: numeric	Invalid: 245
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 2340.3
	Standard deviation: 3836.2

Dcs mre Avril (a1q1j4)

File: RMA

Overview

Type: Continuous	Valid cases: 47
Format: numeric	Invalid: 245
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1796.8
	Standard deviation: 3502.1

Dcs mre Mai (a1q1j5)

File: RMA

Overview

Type: Continuous	Valid cases: 47
Format: numeric	Invalid: 245
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1986.3
	Standard deviation: 3640

Dcs mre Juin (a1q1j6)

File: RMA

Overview

Dcs mre Juin (a1q1j6)

File: RMA

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 47
 Invalid: 245
 Minimum: 0
 Maximum: 8888
 Mean: 1631.3
 Standard deviation: 3395.5

Dcs mre Juil (a1q1j7)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 47
 Invalid: 245
 Minimum: 0
 Maximum: 8888
 Mean: 1633
 Standard deviation: 3394.7

Dcs mre Aout (a1q1j8)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 47
 Invalid: 245
 Minimum: 0
 Maximum: 8888
 Mean: 1847.1
 Standard deviation: 3589.2

Dcs mre Sept (a1q1j9)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 47
 Invalid: 245
 Minimum: 0
 Maximum: 8888
 Mean: 1466.7
 Standard deviation: 3276.5

Dcs mre Oct. (a1q1j10)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 47
 Invalid: 245
 Minimum: 0
 Maximum: 8888
 Mean: 2037
 Standard deviation: 3721.1

Dcs mre Nov (a1q1j11)

File: RMA

Overview

Type: Continuous	Valid cases: 47
Format: numeric	Invalid: 245
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 2226.3
	Standard deviation: 3839.2

Dcs mre Dc (a1q1j12)

File: RMA

Overview

Type: Continuous	Valid cases: 47
Format: numeric	Invalid: 245
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1848.4
	Standard deviation: 3588.6

(k) Dcs totaux (a1q01k)

File: RMA

Overview

Type: Discrete	Valid cases: 292
Format: numeric	Invalid: 0
Width: 13	
Decimals: 0	
Range: 1-9	

Deces totaux total (a1q1k0)

File: RMA

Overview

Type: Continuous	Valid cases: 62
Format: numeric	Invalid: 230
Width: 12	Minimum: 0
Decimals: 0	Maximum: 88888
Range: 0-88888	Mean: 15646.4
	Standard deviation: 33847.2

Dcs totaux Janv (a1q1k1)

File: RMA

Overview

Type: Continuous	Valid cases: 62
Format: numeric	Invalid: 230
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1526.6
	Standard deviation: 3311.5

Dcs totaux Fv (a1q1k2)

File: RMA

Overview

Type: Continuous	Valid cases: 62
Format: numeric	Invalid: 230
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1669.3
	Standard deviation: 3434.8

Dcs totaux Mars (a1q1k3)

File: RMA

Overview

Type: Continuous	Valid cases: 62
Format: numeric	Invalid: 230
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1670.1
	Standard deviation: 3434.4

Dcs totaux Avril (a1q1k4)

File: RMA

Overview

Type: Continuous	Valid cases: 62
Format: numeric	Invalid: 230
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1533.8
	Standard deviation: 3308.4

Dcs totaux Mai (a1q1k5)

File: RMA

Overview

Type: Continuous	Valid cases: 62
Format: numeric	Invalid: 230
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1401.8
	Standard deviation: 3171.6

Dcs totaux Juin (a1q1k6)

File: RMA

Overview

Dcs totaux Juin (a1q1k6)

File: RMA

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 62
 Invalid: 230
 Minimum: 0
 Maximum: 8888
 Mean: 1259.7
 Standard deviation: 3071.7

Dcs totaux Juil (a1q1k7)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 62
 Invalid: 230
 Minimum: 0
 Maximum: 8888
 Mean: 1403.4
 Standard deviation: 3215.9

Dcs totaux Aout (a1q1k8)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 62
 Invalid: 230
 Minimum: 0
 Maximum: 8888
 Mean: 1546
 Standard deviation: 3348

Dcs totaux Sept (a1q1k9)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 62
 Invalid: 230
 Minimum: 0
 Maximum: 8888
 Mean: 1402.7
 Standard deviation: 3216.2

Dcs totaux Oct. (a1q1k10)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 62
 Invalid: 230
 Minimum: 0
 Maximum: 8888
 Mean: 1707.6
 Standard deviation: 3503.3

Dcs totaux Nov (a1q1k11)

File: RMA

Overview

Type: Continuous	Valid cases: 62
Format: numeric	Invalid: 230
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1721.5
	Standard deviation: 3498.3

Dcs totaux Dc (a1q1k12)

File: RMA

Overview

Type: Continuous	Valid cases: 62
Format: numeric	Invalid: 230
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1562.5
	Standard deviation: 3385.3

(l) Nouveaux cas (a1q01l)

File: RMA

Overview

Type: Discrete	Valid cases: 292
Format: numeric	Invalid: 0
Width: 13	
Decimals: 0	
Range: 1-9	

Nouveaux cas total (a1q1l0)

File: RMA

Overview

Type: Continuous	Valid cases: 271
Format: numeric	Invalid: 21
Width: 12	Minimum: 2
Decimals: 0	Maximum: 88888
Range: 2-88888	Mean: 14435
	Standard deviation: 28254.6

Nouveaux cas Janv (a1q1l1)

File: RMA

Overview

Type: Continuous	Valid cases: 271
Format: numeric	Invalid: 21
Width: 8	Minimum: 1
Decimals: 0	Maximum: 9999
Range: 1-9999	Mean: 1977.9
	Standard deviation: 3321

Nouveaux cas Fv (a1q1l2)

File: RMA

Overview

Type: Continuous	Valid cases: 271
Format: numeric	Invalid: 21
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1864.2
	Standard deviation: 3239.9

Nouveaux cas Mars (a1q1l3)

File: RMA

Overview

Type: Continuous	Valid cases: 271
Format: numeric	Invalid: 21
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1818.7
	Standard deviation: 3145.2

Nouveaux cas Avril (a1q1l4)

File: RMA

Overview

Type: Continuous	Valid cases: 271
Format: numeric	Invalid: 21
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1786.4
	Standard deviation: 3153.4

Nouveaux cas Mai (a1q1l5)

File: RMA

Overview

Type: Continuous	Valid cases: 271
Format: numeric	Invalid: 21
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1701
	Standard deviation: 3108.5

Nouveaux cas Juin (a1q1l6)

File: RMA

Overview

Nouveaux cas Juin (a1q1l6)

File: RMA

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 271
 Invalid: 21
 Minimum: 0
 Maximum: 8888
 Mean: 1516.2
 Standard deviation: 2937.6

Nouveaux cas Juil (a1q1l7)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 271
 Invalid: 21
 Minimum: 0
 Maximum: 8888
 Mean: 1620.9
 Standard deviation: 2919.6

Nouveaux cas Aout (a1q1l8)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 271
 Invalid: 21
 Minimum: 0
 Maximum: 9999
 Mean: 1694.2
 Standard deviation: 3028.1

Nouveaux cas Sept (a1q1l9)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 271
 Invalid: 21
 Minimum: 0
 Maximum: 8888
 Mean: 1493.9
 Standard deviation: 2820.6

Nouveaux cas Oct. (a1q1l10)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 271
 Invalid: 21
 Minimum: 0
 Maximum: 9999
 Mean: 1780.5
 Standard deviation: 3117.3

Nouveaux cas Nov (a1q1l11)

File: RMA

Overview

Type: Continuous	Valid cases: 271
Format: numeric	Invalid: 21
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1792.8
	Standard deviation: 3222.9

Nouveaux cas Dc (a1q1l12)

File: RMA

Overview

Type: Continuous	Valid cases: 271
Format: numeric	Invalid: 21
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 1687.4
	Standard deviation: 3149.6

(m) Consult. Totale (a1q01m)

File: RMA

Overview

Type: Discrete	Valid cases: 292
Format: numeric	Invalid: 0
Width: 13	
Decimals: 0	
Range: 1-9	

Consultation T total (a1q1m0)

File: RMA

Overview

Type: Continuous	Valid cases: 282
Format: numeric	Invalid: 10
Width: 12	Minimum: 152
Decimals: 0	Maximum: 88888
Range: 152-88888	Mean: 18290.9
	Standard deviation: 30064.5

Consult. Totale Janv (a1q1m1)

File: RMA

Overview

Type: Continuous	Valid cases: 282
Format: numeric	Invalid: 10
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 2322.6
	Standard deviation: 3429.9

Consult. Totale Fv (a1q1m2)

File: RMA

Overview

Type: Continuous	Valid cases: 282
Format: numeric	Invalid: 10
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 2212.6
	Standard deviation: 3362.5

Consult. Totale Mars (a1q1m3)

File: RMA

Overview

Type: Continuous	Valid cases: 282
Format: numeric	Invalid: 10
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 2152.3
	Standard deviation: 3255.4

Consult. Totale Avril (a1q1m4)

File: RMA

Overview

Type: Continuous	Valid cases: 282
Format: numeric	Invalid: 10
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 2094
	Standard deviation: 3249.1

Consult. Totale Mai (a1q1m5)

File: RMA

Overview

Type: Continuous	Valid cases: 282
Format: numeric	Invalid: 10
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1979.7
	Standard deviation: 3182.6

Consult. Totale Juin (a1q1m6)

File: RMA

Overview

Consult. Totale Juin (a1q1m6)

File: RMA

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 282
 Invalid: 10
 Minimum: 0
 Maximum: 8888
 Mean: 1858.1
 Standard deviation: 3095

Consult. Totale Juil (a1q1m7)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 282
 Invalid: 10
 Minimum: 0
 Maximum: 8888
 Mean: 2003.4
 Standard deviation: 3083

Consult. Totale Aout (a1q1m8)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 282
 Invalid: 10
 Minimum: 0
 Maximum: 9999
 Mean: 2033.1
 Standard deviation: 3132.8

Consult. Totale Sept (a1q1m9)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 282
 Invalid: 10
 Minimum: 0
 Maximum: 8888
 Mean: 1919.4
 Standard deviation: 3043.9

Consult. Totale Oct. (a1q1m10)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 282
 Invalid: 10
 Minimum: 0
 Maximum: 9999
 Mean: 2102.1
 Standard deviation: 3206

Consult. Totale Nov (a1q1m11)

File: RMA

Overview

Type: Continuous	Valid cases: 282
Format: numeric	Invalid: 10
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 2187.8
	Standard deviation: 3359.9

Consult. Totale Dc (a1q1m12)

File: RMA

Overview

Type: Continuous	Valid cases: 282
Format: numeric	Invalid: 10
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 2115.4
	Standard deviation: 3358.1

(n) Paludisme (a1q01n)

File: RMA

Overview

Type: Discrete	Valid cases: 292
Format: numeric	Invalid: 0
Width: 13	
Decimals: 0	
Range: 1-9	

Palu total (a1q1n0)

File: RMA

Overview

Type: Continuous	Valid cases: 62
Format: numeric	Invalid: 230
Width: 12	Minimum: 56
Decimals: 0	Maximum: 88888
Range: 56-88888	Mean: 22457.8
	Standard deviation: 37458.2

Palu Janv (a1q1n1)

File: RMA

Overview

Type: Continuous	Valid cases: 62
Format: numeric	Invalid: 230
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 2739.9
	Standard deviation: 4010.3

Palu Fv (a1q1n2)

File: RMA

Overview

Type: Continuous	Valid cases: 62
Format: numeric	Invalid: 230
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 2746.5
	Standard deviation: 4005.8

Palu Mars (a1q1n3)

File: RMA

Overview

Type: Continuous	Valid cases: 62
Format: numeric	Invalid: 230
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 2758.2
	Standard deviation: 3998.9

Palu Avril (a1q1n4)

File: RMA

Overview

Type: Continuous	Valid cases: 62
Format: numeric	Invalid: 230
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 2490.1
	Standard deviation: 3890.5

Palu Mai (a1q1n5)

File: RMA

Overview

Type: Continuous	Valid cases: 62
Format: numeric	Invalid: 230
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 2478.2
	Standard deviation: 3896.6

Palu Juin (a1q1n6)

File: RMA

Overview

Palu Juin (a1q1n6)

File: RMA

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 62
Invalid: 230
Minimum: 0
Maximum: 8888
Mean: 2360.3
Standard deviation: 3843.9

Palu Juil (a1q1n7)

File: RMA

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 62
Invalid: 230
Minimum: 0
Maximum: 8888
Mean: 2392.5
Standard deviation: 3825.4

Palu Aout (a1q1n8)

File: RMA

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 62
Invalid: 230
Minimum: 0
Maximum: 8888
Mean: 2385.6
Standard deviation: 3829.2

Palu Sept (a1q1n9)

File: RMA

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 62
Invalid: 230
Minimum: 0
Maximum: 8888
Mean: 2452.2
Standard deviation: 3828.7

Palu Oct. (a1q1n10)

File: RMA

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 3-8888

Valid cases: 62
Invalid: 230
Minimum: 3
Maximum: 8888
Mean: 2524
Standard deviation: 3907.1

Palu Nov (a1q1n11)

File: RMA

Overview

Type: Continuous	Valid cases: 62
Format: numeric	Invalid: 230
Width: 8	Minimum: 1
Decimals: 0	Maximum: 8888
Range: 1-8888	Mean: 2368
	Standard deviation: 3839

Palu Dc (a1q1n12)

File: RMA

Overview

Type: Continuous	Valid cases: 62
Format: numeric	Invalid: 230
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 2415.4
	Standard deviation: 3834.1

(o) BCG (a1q01o)

File: RMA

Overview

Type: Discrete	Valid cases: 292
Format: numeric	Invalid: 0
Width: 13	
Decimals: 0	
Range: 1-9	

BCG total (a1q1o0)

File: RMA

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 75
Width: 12	Minimum: 0
Decimals: 0	Maximum: 88888
Range: 0-88888	Mean: 6617.4
	Standard deviation: 22297

BCG Janv (a1q1o1)

File: RMA

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 75
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1324.9
	Standard deviation: 3060.6

BCG Fv (a1q1o2)

File: RMA

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 75
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1215.9
	Standard deviation: 2939.6

BCG Mars (a1q1o3)

File: RMA

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 75
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1061.3
	Standard deviation: 2746.7

BCG Avril (a1q1o4)

File: RMA

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 75
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 880.6
	Standard deviation: 2549.2

BCG Mai (a1q1o5)

File: RMA

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 75
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 899.5
	Standard deviation: 2593

BCG Juin (a1q1o6)

File: RMA

Overview

BCG Juin (a1q1o6)

File: RMA

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 217
 Invalid: 75
 Minimum: 0
 Maximum: 8888
 Mean: 853.2
 Standard deviation: 2482.7

BCG Juil (a1q1o7)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 217
 Invalid: 75
 Minimum: 0
 Maximum: 9999
 Mean: 931.2
 Standard deviation: 2617.3

BCG Aout (a1q1o8)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 217
 Invalid: 75
 Minimum: 0
 Maximum: 9999
 Mean: 735.7
 Standard deviation: 2349.7

BCG Sept (a1q1o9)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 217
 Invalid: 75
 Minimum: 0
 Maximum: 9999
 Mean: 826.4
 Standard deviation: 2489.3

BCG Oct. (a1q1o10)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 217
 Invalid: 75
 Minimum: 0
 Maximum: 9999
 Mean: 915.5
 Standard deviation: 2604

BCG Nov (a1q1o11)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 217
 Invalid: 75
 Minimum: 0
 Maximum: 9999
 Mean: 898.5
 Standard deviation: 2607.9

BCG Dc (a1q1o12)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 217
 Invalid: 75
 Minimum: 0
 Maximum: 9999
 Mean: 1024.7
 Standard deviation: 2784.3

(p) DTC Dose 1 (a1q01p)

File: RMA

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 1-9

Valid cases: 292
 Invalid: 0

DTC Dose 1 total (a1q1p0)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-88888

Valid cases: 218
 Invalid: 74
 Minimum: 0
 Maximum: 88888
 Mean: 6938.4
 Standard deviation: 22938.7

DTC Dose 1 Janv (a1q1p1)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 218
 Invalid: 74
 Minimum: 0
 Maximum: 8888
 Mean: 1395.7
 Standard deviation: 3138.3

DTC Dose 1 Fv (a1q1p2)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 218
 Invalid: 74
 Minimum: 0
 Maximum: 8888
 Mean: 1240.2
 Standard deviation: 2981.6

DTC Dose 1 Mars (a1q1p3)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 218
 Invalid: 74
 Minimum: 0
 Maximum: 8888
 Mean: 1095.9
 Standard deviation: 2791.5

DTC Dose 1 Avril (a1q1p4)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 218
 Invalid: 74
 Minimum: 0
 Maximum: 8888
 Mean: 887.1
 Standard deviation: 2540.6

DTC Dose 1 Mai (a1q1p5)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 218
 Invalid: 74
 Minimum: 0
 Maximum: 8888
 Mean: 913
 Standard deviation: 2582

DTC Dose 1 Juin (a1q1p6)

File: RMA

Overview

DTC Dose 1 Juin (a1q1p6)

File: RMA

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 218
 Invalid: 74
 Minimum: 0
 Maximum: 8888
 Mean: 878.3
 Standard deviation: 2539.5

DTC Dose 1 Juil (a1q1p7)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 218
 Invalid: 74
 Minimum: 0
 Maximum: 8888
 Mean: 917.3
 Standard deviation: 2596.6

DTC Dose 1 Aout (a1q1p8)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 218
 Invalid: 74
 Minimum: 0
 Maximum: 8888
 Mean: 718
 Standard deviation: 2327.8

DTC Dose 1 Sept (a1q1p9)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 218
 Invalid: 74
 Minimum: 0
 Maximum: 8888
 Mean: 807
 Standard deviation: 2469.2

DTC Dose 1 Oct. (a1q1p10)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 218
 Invalid: 74
 Minimum: 0
 Maximum: 8888
 Mean: 895.8
 Standard deviation: 2583.6

DTC Dose 1 Nov (a1q1p11)

File: RMA

Overview

Type: Continuous	Valid cases: 218
Format: numeric	Invalid: 74
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 885.3
	Standard deviation: 2586.8

DTC Dose 1 Dc (a1q1p12)

File: RMA

Overview

Type: Continuous	Valid cases: 218
Format: numeric	Invalid: 74
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 1016.3
	Standard deviation: 2762.4

(q) DTC Dose 2 (a1q01q)

File: RMA

Overview

Type: Discrete	Valid cases: 292
Format: numeric	Invalid: 0
Width: 13	
Decimals: 0	
Range: 1-9	

DTC Dose 2 total (a1q1q0)

File: RMA

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 75
Width: 12	Minimum: 0
Decimals: 0	Maximum: 88888
Range: 0-88888	Mean: 6849.2
	Standard deviation: 23018.4

DTC Dose 2 Janv (a1q1q1)

File: RMA

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 75
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1397.4
	Standard deviation: 3146

DTC Dose 2 Fv (a1q1q2)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 217
 Invalid: 75
 Minimum: 0
 Maximum: 8888
 Mean: 1238.3
 Standard deviation: 2990.2

DTC Dose 2 Mars (a1q1q3)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 217
 Invalid: 75
 Minimum: 0
 Maximum: 8888
 Mean: 1077.8
 Standard deviation: 2802.2

DTC Dose 2 Avril (a1q1q4)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 217
 Invalid: 75
 Minimum: 0
 Maximum: 8888
 Mean: 924.9
 Standard deviation: 2605.1

DTC Dose 2 Mai (a1q1q5)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 217
 Invalid: 75
 Minimum: 0
 Maximum: 8888
 Mean: 901.2
 Standard deviation: 2592

DTC Dose 2 Juin (a1q1q6)

File: RMA

Overview

DTC Dose 2 Juin (a1q1q6)

File: RMA

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 217
 Invalid: 75
 Minimum: 0
 Maximum: 8888
 Mean: 873
 Standard deviation: 2547.5

DTC Dose 2 Juil (a1q1q7)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 217
 Invalid: 75
 Minimum: 0
 Maximum: 8888
 Mean: 910
 Standard deviation: 2605.4

DTC Dose 2 Aout (a1q1q8)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 217
 Invalid: 75
 Minimum: 0
 Maximum: 8888
 Mean: 716.2
 Standard deviation: 2334.1

DTC Dose 2 Sept (a1q1q9)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 217
 Invalid: 75
 Minimum: 0
 Maximum: 8888
 Mean: 802.6
 Standard deviation: 2476.6

DTC Dose 2 Oct. (a1q1q10)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 217
 Invalid: 75
 Minimum: 0
 Maximum: 8888
 Mean: 886
 Standard deviation: 2593

DTC Dose 2 Nov (a1q1q11)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 217
 Invalid: 75
 Minimum: 0
 Maximum: 8888
 Mean: 880
 Standard deviation: 2595

DTC Dose 2 Dc (a1q1q12)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 217
 Invalid: 75
 Minimum: 0
 Maximum: 9999
 Mean: 1011
 Standard deviation: 2771.3

(r) DTC Dose 3 (a1q01r)

File: RMA

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 1-9

Valid cases: 292
 Invalid: 0

DTC Dose 3 total (a1q1r0)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-88888

Valid cases: 218
 Invalid: 74
 Minimum: 0
 Maximum: 88888
 Mean: 6783.5
 Standard deviation: 22979

DTC Dose 3 Janv (a1q1r1)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 218
 Invalid: 74
 Minimum: 0
 Maximum: 8888
 Mean: 1387
 Standard deviation: 3141.8

DTC Dose 3 Fv (a1q1r2)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 218
 Invalid: 74
 Minimum: 0
 Maximum: 8888
 Mean: 1230.2
 Standard deviation: 2985.4

DTC Dose 3 Mars (a1q1r3)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 218
 Invalid: 74
 Minimum: 0
 Maximum: 8888
 Mean: 1069.5
 Standard deviation: 2797.9

DTC Dose 3 Avril (a1q1r4)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 218
 Invalid: 74
 Minimum: 0
 Maximum: 8888
 Mean: 874
 Standard deviation: 2544.7

DTC Dose 3 Mai (a1q1r5)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 218
 Invalid: 74
 Minimum: 0
 Maximum: 8888
 Mean: 897.6
 Standard deviation: 2586.8

DTC Dose 3 Juin (a1q1r6)

File: RMA

Overview

DTC Dose 3 Juin (a1q1r6)

File: RMA

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 218
 Invalid: 74
 Minimum: 0
 Maximum: 8888
 Mean: 864.2
 Standard deviation: 2544

DTC Dose 3 Juil (a1q1r7)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 218
 Invalid: 74
 Minimum: 0
 Maximum: 8888
 Mean: 943.3
 Standard deviation: 2656.1

DTC Dose 3 Aout (a1q1r8)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 218
 Invalid: 74
 Minimum: 0
 Maximum: 8888
 Mean: 712.5
 Standard deviation: 2329.9

DTC Dose 3 Sept (a1q1r9)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 218
 Invalid: 74
 Minimum: 0
 Maximum: 8888
 Mean: 794.4
 Standard deviation: 2472.8

DTC Dose 3 Oct. (a1q1r10)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 218
 Invalid: 74
 Minimum: 0
 Maximum: 8888
 Mean: 880.5
 Standard deviation: 2588.1

DTC Dose 3 Nov (a1q1r11)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 218
 Invalid: 74
 Minimum: 0
 Maximum: 8888
 Mean: 873.6
 Standard deviation: 2590.3

DTC Dose 3 Dc (a1q1r12)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9999

Valid cases: 218
 Invalid: 74
 Minimum: 0
 Maximum: 9999
 Mean: 1005.3
 Standard deviation: 2766.2

(s) Polio Dose 0 (a1q01s)

File: RMA

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 1-9

Valid cases: 292
 Invalid: 0

Polio Dose 0 total (a1q1s0)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-88888

Valid cases: 216
 Invalid: 76
 Minimum: 0
 Maximum: 88888
 Mean: 6378.3
 Standard deviation: 22404.3

Polio Dose 0 Janv (a1q1s1)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 216
 Invalid: 76
 Minimum: 0
 Maximum: 8888
 Mean: 1276.3
 Standard deviation: 3029

Polio Dose 0 Fv (a1q1s2)

File: RMA

Overview

Type: Continuous	Valid cases: 216
Format: numeric	Invalid: 76
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1198.1
	Standard deviation: 2953

Polio Dose 0 Mars (a1q1s3)

File: RMA

Overview

Type: Continuous	Valid cases: 216
Format: numeric	Invalid: 76
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1010.4
	Standard deviation: 2705.6

Polio Dose 0 Avril (a1q1s4)

File: RMA

Overview

Type: Continuous	Valid cases: 216
Format: numeric	Invalid: 76
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 878.5
	Standard deviation: 2556.2

Polio Dose 0 Mai (a1q1s5)

File: RMA

Overview

Type: Continuous	Valid cases: 216
Format: numeric	Invalid: 76
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 895.4
	Standard deviation: 2600.6

Polio Dose 0 Juin (a1q1s6)

File: RMA

Overview

Polio Dose 0 Juin (a1q1s6)

File: RMA

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 216
Invalid: 76
Minimum: 0
Maximum: 8888
Mean: 820.8
Standard deviation: 2498.6

Polio Dose 0 Juil (a1q1s7)

File: RMA

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 216
Invalid: 76
Minimum: 0
Maximum: 8888
Mean: 860.8
Standard deviation: 2557.8

Polio Dose 0 Aout (a1q1s8)

File: RMA

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 216
Invalid: 76
Minimum: 0
Maximum: 8888
Mean: 706
Standard deviation: 2342.8

Polio Dose 0 Sept (a1q1s9)

File: RMA

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 216
Invalid: 76
Minimum: 0
Maximum: 8888
Mean: 754.5
Standard deviation: 2423.1

Polio Dose 0 Oct. (a1q1s10)

File: RMA

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 216
Invalid: 76
Minimum: 0
Maximum: 8888
Mean: 839.5
Standard deviation: 2543.7

Polio Dose 0 Nov (a1q1s11)

File: RMA

Overview

Type: Continuous	Valid cases: 216
Format: numeric	Invalid: 76
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 834.5
	Standard deviation: 2545.2

Polio Dose 0 Dc (a1q1s12)

File: RMA

Overview

Type: Continuous	Valid cases: 216
Format: numeric	Invalid: 76
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 1005.9
	Standard deviation: 2780.1

(t) Polio Dose 1 (a1q01t)

File: RMA

Overview

Type: Discrete	Valid cases: 292
Format: numeric	Invalid: 0
Width: 13	
Decimals: 0	
Range: 1-9	

Polio Dose 1 total (a1q1t0)

File: RMA

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 75
Width: 12	Minimum: 0
Decimals: 0	Maximum: 88888
Range: 0-88888	Mean: 7240.1
	Standard deviation: 23279

Polio Dose 1 Janv (a1q1t1)

File: RMA

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 75
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1367.5
	Standard deviation: 3101.2

Polio Dose 1 Fv (a1q1t2)

File: RMA

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 75
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1205.3
	Standard deviation: 2942.4

Polio Dose1 Mars (a1q1t3)

File: RMA

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 75
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1085
	Standard deviation: 2757.2

Polio Dose 1 Avril (a1q1t4)

File: RMA

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 75
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 891.4
	Standard deviation: 2545.6

Polio Dose 1 Mai (a1q1t5)

File: RMA

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 75
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 914.7
	Standard deviation: 2587.9

Polio Dose 1 Juin (a1q1t6)

File: RMA

Overview

Polio Dose 1 Juin (a1q1t6)

File: RMA

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 217
Invalid: 75
Minimum: 0
Maximum: 8888
Mean: 838.4
Standard deviation: 2487

Polio Dose 1 Juil (a1q1t7)

File: RMA

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 217
Invalid: 75
Minimum: 0
Maximum: 8888
Mean: 918.4
Standard deviation: 2602.8

Polio Dose 1 Aout (a1q1t8)

File: RMA

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 217
Invalid: 75
Minimum: 0
Maximum: 8888
Mean: 721
Standard deviation: 2332.8

Polio Dose 1 Sept (a1q1t9)

File: RMA

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 217
Invalid: 75
Minimum: 0
Maximum: 8888
Mean: 818.4
Standard deviation: 2473.6

Polio Dose 1 Oct. (a1q1t10)

File: RMA

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 217
Invalid: 75
Minimum: 0
Maximum: 8888
Mean: 898.1
Standard deviation: 2589.3

Polio Dose 1 Nov (a1q1t11)

File: RMA

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 75
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 893.9
	Standard deviation: 2591.9

Polio Dose 1 Dc (a1q1t12)

File: RMA

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 75
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 1017.2
	Standard deviation: 2769.2

(u) Polio Dose 2 (a1q01u)

File: RMA

Overview

Type: Discrete	Valid cases: 292
Format: numeric	Invalid: 0
Width: 13	
Decimals: 0	
Range: 1-9	

Polio Dose 2 total (a1q1u0)

File: RMA

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 75
Width: 12	Minimum: 0
Decimals: 0	Maximum: 88888
Range: 0-88888	Mean: 6858.4
	Standard deviation: 23015.9

Polio Dose 2 Janv (a1q1u1)

File: RMA

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 75
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1402.9
	Standard deviation: 3143.7

Polio Dose 2 Fv (a1q1u2)

File: RMA

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 75
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1199.7
	Standard deviation: 2944.6

Polio Dose 2 Mars (a1q1u3)

File: RMA

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 75
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1081.3
	Standard deviation: 2800.9

Polio Dose 2 Avril (a1q1u4)

File: RMA

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 75
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 886.7
	Standard deviation: 2547.6

Polio Dose 2 Mai (a1q1u5)

File: RMA

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 75
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 902.2
	Standard deviation: 2591.7

Polio Dose 2 Juin (a1q1u6)

File: RMA

Overview

Polio Dose 2 Juin (a1q1u6)

File: RMA

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 217
Invalid: 75
Minimum: 0
Maximum: 8888
Mean: 870.6
Standard deviation: 2548.3

Polio Dose 2 Juil (a1q1u7)

File: RMA

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 217
Invalid: 75
Minimum: 0
Maximum: 8888
Mean: 870
Standard deviation: 2548.4

Polio Dose 2 Aout (a1q1u8)

File: RMA

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 217
Invalid: 75
Minimum: 0
Maximum: 8888
Mean: 674.5
Standard deviation: 2267.2

Polio Dose 2 Sept (a1q1u9)

File: RMA

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 217
Invalid: 75
Minimum: 0
Maximum: 8888
Mean: 762.5
Standard deviation: 2414.7

Polio Dose 2 Oct. (a1q1u10)

File: RMA

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-9999

Valid cases: 217
Invalid: 75
Minimum: 0
Maximum: 9999
Mean: 932.1
Standard deviation: 2665.1

Polio Dose 2 Nov (a1q1u11)

File: RMA

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 75
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 880.1
	Standard deviation: 2595

Polio Dose 2 Dc (a1q1u12)

File: RMA

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 75
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 1009.9
	Standard deviation: 2771.6

(v) Polio Dose 3 (a1q01v)

File: RMA

Overview

Type: Discrete	Valid cases: 292
Format: numeric	Invalid: 0
Width: 13	
Decimals: 0	
Range: 1-9	

Polio Dose 3 total (a1q1v0)

File: RMA

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 75
Width: 12	Minimum: 0
Decimals: 0	Maximum: 88888
Range: 0-88888	Mean: 6834.7
	Standard deviation: 23022.4

Polio Dose 3 Janv (a1q1v1)

File: RMA

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 75
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1402.2
	Standard deviation: 3157.6

Polio Dose 3 Fv (a1q1v2)

File: RMA

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 75
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1243
	Standard deviation: 3002.6

Polio Dose 3 Mars (a1q1v3)

File: RMA

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 75
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1082.4
	Standard deviation: 2815.6

Polio Dose 3 Avril (a1q1v4)

File: RMA

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 75
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 921.6
	Standard deviation: 2605.6

Polio Dose 3 Mai (a1q1v5)

File: RMA

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 75
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 989.4
	Standard deviation: 2716.8

Polio Dose 3 Juin (a1q1v6)

File: RMA

Overview

Polio Dose 3 Juin (a1q1v6)

File: RMA

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-9999

Valid cases: 217
Invalid: 75
Minimum: 0
Maximum: 9999
Mean: 914.1
Standard deviation: 2622.8

Polio Dose 3 Juil (a1q1v7)

File: RMA

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 217
Invalid: 75
Minimum: 0
Maximum: 8888
Mean: 941.4
Standard deviation: 2647.5

Polio Dose 3 Aout (a1q1v8)

File: RMA

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 217
Invalid: 75
Minimum: 0
Maximum: 8888
Mean: 789.1
Standard deviation: 2446

Polio Dose 3 Sept (a1q1v9)

File: RMA

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 217
Invalid: 75
Minimum: 0
Maximum: 8888
Mean: 833.8
Standard deviation: 2522.2

Polio Dose 3 Oct. (a1q1v10)

File: RMA

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8888

Valid cases: 217
Invalid: 75
Minimum: 0
Maximum: 8888
Mean: 921.5
Standard deviation: 2634.3

Polio Dose 3 Nov (a1q1v11)

File: RMA

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 75
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 872.6
	Standard deviation: 2580.8

Polio Dose 3 Dc (a1q1v12)

File: RMA

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 75
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 1043.1
	Standard deviation: 2809.5

(w) DTCP Dose 1 (a1q01w)

File: RMA

Overview

Type: Discrete	Valid cases: 292
Format: numeric	Invalid: 0
Width: 13	
Decimals: 0	
Range: 1-9	

DTCP Dose 1 total (a1q1w0)

File: RMA

Overview

Type: Continuous	Valid cases: 11
Format: numeric	Invalid: 281
Width: 12	Minimum: 0
Decimals: 0	Maximum: 88888
Range: 0-88888	Mean: 8119.8
	Standard deviation: 26787.8

DTCP Dose 1 Janv (a1q1w1)

File: RMA

Overview

Type: Continuous	Valid cases: 11
Format: numeric	Invalid: 281
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 3838
	Standard deviation: 4426.3

DTCP Dose 1 Fv (a1q1w2)

File: RMA

Overview

Type: Continuous	Valid cases: 11
Format: numeric	Invalid: 281
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 2222
	Standard deviation: 3816.4

DTCP Dose 1 Mars (a1q1w3)

File: RMA

Overview

Type: Continuous	Valid cases: 11
Format: numeric	Invalid: 281
Width: 8	Minimum: 0
Decimals: 0	Maximum: 7777
Range: 0-7777	Mean: 1416.9
	Standard deviation: 3144.5

DTCP Dose 1 Avril (a1q1w4)

File: RMA

Overview

Type: Continuous	Valid cases: 11
Format: numeric	Invalid: 281
Width: 8	Minimum: 0
Decimals: 0	Maximum: 7777
Range: 0-7777	Mean: 1424.3
	Standard deviation: 3141

DTCP Dose 1 Mai (a1q1w5)

File: RMA

Overview

Type: Continuous	Valid cases: 11
Format: numeric	Invalid: 281
Width: 8	Minimum: 0
Decimals: 0	Maximum: 7777
Range: 0-7777	Mean: 712.1
	Standard deviation: 2343.2

DTCP Dose 1 Juin (a1q1w6)

File: RMA

Overview

DTCP Dose 1 Juin (a1q1w6)

File: RMA

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 11
 Invalid: 281
 Minimum: 0
 Maximum: 8888
 Mean: 3034.2
 Standard deviation: 4215.3

DTCP Dose 1 Juil (a1q1w7)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 11
 Invalid: 281
 Minimum: 0
 Maximum: 8888
 Mean: 2395.4
 Standard deviation: 3949.2

DTCP Dose 1 Aout (a1q1w8)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 11
 Invalid: 281
 Minimum: 0
 Maximum: 8888
 Mean: 2233.3
 Standard deviation: 3809.3

DTCP Dose 1 Sept (a1q1w9)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 11
 Invalid: 281
 Minimum: 0
 Maximum: 8888
 Mean: 3132.9
 Standard deviation: 4353.2

DTCP Dose 1 Oct. (a1q1w10)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 11
 Invalid: 281
 Minimum: 0
 Maximum: 8888
 Mean: 3131.1
 Standard deviation: 4354.7

DTCP Dose 1 Nov (a1q1w11)

File: RMA

Overview

Type: Continuous	Valid cases: 11
Format: numeric	Invalid: 281
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 3951.6
	Standard deviation: 4524.6

DTCP Dose 1 Dc (a1q1w12)

File: RMA

Overview

Type: Continuous	Valid cases: 11
Format: numeric	Invalid: 281
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 3136.2
	Standard deviation: 4350.7

(x) DTCP Dose 2 (a1q01x)

File: RMA

Overview

Type: Discrete	Valid cases: 292
Format: numeric	Invalid: 0
Width: 13	
Decimals: 0	
Range: 1-9	

DTCP Dose 2 total (a1q1x0)

File: RMA

Overview

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 282
Width: 12	Minimum: 3
Decimals: 0	Maximum: 88888
Range: 3-88888	Mean: 8943
	Standard deviation: 28089.9

DTCP Dose 2 Janv (a1q1x1)

File: RMA

Overview

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 282
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 2557.9
	Standard deviation: 4123.7

DTCP Dose 2 Fv (a1q1x2)

File: RMA

Overview

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 282
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1673.1
	Standard deviation: 3519.6

DTCP Dose 2 Mars (a1q1x3)

File: RMA

Overview

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 282
Width: 8	Minimum: 0
Decimals: 0	Maximum: 7777
Range: 0-7777	Mean: 786
	Standard deviation: 2456.4

DTCP Dose 2 Avril (a1q1x4)

File: RMA

Overview

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 282
Width: 8	Minimum: 0
Decimals: 0	Maximum: 7777
Range: 0-7777	Mean: 784.9
	Standard deviation: 2456.8

DTCP Dose 2 Mai (a1q1x5)

File: RMA

Overview

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 282
Width: 8	Minimum: 0
Decimals: 0	Maximum: 71
Range: 0-71	Mean: 12.2
	Standard deviation: 21.7

DTCP Dose 2 Juin (a1q1x6)

File: RMA

Overview

DTCP Dose 2 Juin (a1q1x6)

File: RMA

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 10
 Invalid: 282
 Minimum: 0
 Maximum: 8888
 Mean: 2564.6
 Standard deviation: 4119.2

DTCP Dose 2 Juil (a1q1x7)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 10
 Invalid: 282
 Minimum: 0
 Maximum: 8888
 Mean: 1782.8
 Standard deviation: 3744.8

DTCP Dose 2 Aout (a1q1x8)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 10
 Invalid: 282
 Minimum: 0
 Maximum: 8888
 Mean: 1670.8
 Standard deviation: 3520.8

DTCP Dose 2 Sept (a1q1x9)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 10
 Invalid: 282
 Minimum: 0
 Maximum: 8888
 Mean: 2667
 Standard deviation: 4292.9

DTCP Dose 2 Oct. (a1q1x10)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 10
 Invalid: 282
 Minimum: 0
 Maximum: 8888
 Mean: 2666.4
 Standard deviation: 4293.3

DTCP Dose 2 Nov (a1q1x11)

File: RMA

Overview

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 282
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 3444.1
	Standard deviation: 4457.9

DTCP Dose 2 Dc (a1q1x12)

File: RMA

Overview

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 282
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 2562.6
	Standard deviation: 4120.6

(y) Anti-Amarille (a1q01y)

File: RMA

Overview

Type: Discrete	Valid cases: 292
Format: numeric	Invalid: 0
Width: 13	
Decimals: 0	
Range: 1-9	

Anti-Amarille total (a1q1y0)

File: RMA

Overview

Type: Continuous	Valid cases: 215
Format: numeric	Invalid: 77
Width: 12	Minimum: 0
Decimals: 0	Maximum: 88888
Range: 0-88888	Mean: 7250.9
	Standard deviation: 23798.3

Anti-Amarille Janv (a1q1y1)

File: RMA

Overview

Type: Continuous	Valid cases: 215
Format: numeric	Invalid: 77
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1280.4
	Standard deviation: 3035.6

Anti-Amarille Fv (a1q1y2)

File: RMA

Overview

Type: Continuous	Valid cases: 215
Format: numeric	Invalid: 77
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1131.1
	Standard deviation: 2864.1

Anti-Amarille Mars (a1q1y3)

File: RMA

Overview

Type: Continuous	Valid cases: 215
Format: numeric	Invalid: 77
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1007.9
	Standard deviation: 2713.4

Anti-Amarille Avril (a1q1y4)

File: RMA

Overview

Type: Continuous	Valid cases: 215
Format: numeric	Invalid: 77
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 885
	Standard deviation: 2560.7

Anti-Amarille Mai (a1q1y5)

File: RMA

Overview

Type: Continuous	Valid cases: 215
Format: numeric	Invalid: 77
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 897.5
	Standard deviation: 2606.6

Anti-Amarille Juin (a1q1y6)

File: RMA

Overview

Anti-Amarille Juin (a1q1y6)

File: RMA

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 215
 Invalid: 77
 Minimum: 0
 Maximum: 8888
 Mean: 858.6
 Standard deviation: 2565.2

Anti-Amarille Juil (a1q1y7)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 215
 Invalid: 77
 Minimum: 0
 Maximum: 8888
 Mean: 1025.7
 Standard deviation: 2782.2

Anti-Amarille Aout (a1q1y8)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 215
 Invalid: 77
 Minimum: 0
 Maximum: 8888
 Mean: 840
 Standard deviation: 2533.3

Anti-Amarille Sept (a1q1y9)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 215
 Invalid: 77
 Minimum: 0
 Maximum: 8888
 Mean: 890.6
 Standard deviation: 2604.8

Anti-Amarille Oct. (a1q1y10)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 215
 Invalid: 77
 Minimum: 0
 Maximum: 8888
 Mean: 933.3
 Standard deviation: 2660.2

Anti-Amarille Nov (a1q1y11)

File: RMA

Overview

Type: Continuous	Valid cases: 215
Format: numeric	Invalid: 77
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 927.5
	Standard deviation: 2662

Anti-Amarille Dc (a1q1y12)

File: RMA

Overview

Type: Continuous	Valid cases: 215
Format: numeric	Invalid: 77
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 1057.5
	Standard deviation: 2834.3

(z) Rougeole (a1q01z)

File: RMA

Overview

Type: Discrete	Valid cases: 292
Format: numeric	Invalid: 0
Width: 13	
Decimals: 0	
Range: 1-9	

Rougeole total (a1q1z0)

File: RMA

Overview

Type: Continuous	Valid cases: 216
Format: numeric	Invalid: 76
Width: 12	Minimum: 0
Decimals: 0	Maximum: 88888
Range: 0-88888	Mean: 7781.8
	Standard deviation: 24341

Rougeole Janv (a1q1z1)

File: RMA

Overview

Type: Continuous	Valid cases: 216
Format: numeric	Invalid: 76
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1363.7
	Standard deviation: 3111.2

Rougeole Fv (a1q1z2)

File: RMA

Overview

Type: Continuous	Valid cases: 216
Format: numeric	Invalid: 76
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1245.6
	Standard deviation: 2995.4

Rougeole Mars (a1q1z3)

File: RMA

Overview

Type: Continuous	Valid cases: 216
Format: numeric	Invalid: 76
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 1110.7
	Standard deviation: 2806.7

Rougeole Avril (a1q1z4)

File: RMA

Overview

Type: Continuous	Valid cases: 216
Format: numeric	Invalid: 76
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 929.3
	Standard deviation: 2609.8

Rougeole Mai (a1q1z5)

File: RMA

Overview

Type: Continuous	Valid cases: 216
Format: numeric	Invalid: 76
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 958.5
	Standard deviation: 2649.5

Rougeole Juin (a1q1z6)

File: RMA

Overview

Rougeole Juin (a1q1z6)

File: RMA

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 216
 Invalid: 76
 Minimum: 0
 Maximum: 8888
 Mean: 891.1
 Standard deviation: 2549.1

Rougeole Juil (a1q1z7)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 216
 Invalid: 76
 Minimum: 0
 Maximum: 8888
 Mean: 960.5
 Standard deviation: 2664.1

Rougeole Aout (a1q1z8)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 216
 Invalid: 76
 Minimum: 0
 Maximum: 8888
 Mean: 769.6
 Standard deviation: 2402.3

Rougeole Sept (a1q1z9)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 216
 Invalid: 76
 Minimum: 0
 Maximum: 8888
 Mean: 850.8
 Standard deviation: 2540.3

Rougeole Oct. (a1q1z10)

File: RMA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-8888

Valid cases: 216
 Invalid: 76
 Minimum: 0
 Maximum: 8888
 Mean: 895.8
 Standard deviation: 2597

Rougeole Nov (a1q1z11)

File: RMA

Overview

Type: Continuous	Valid cases: 216
Format: numeric	Invalid: 76
Width: 8	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	Mean: 926.5
	Standard deviation: 2655.6

Rougeole Dc (a1q1z12)

File: RMA

Overview

Type: Continuous	Valid cases: 216
Format: numeric	Invalid: 76
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 1019.6
	Standard deviation: 2775.9

(ID)

File: REV

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1011001-18143024

Valid cases: 295
 Invalid: 0
 Minimum: 1011001
 Maximum: 18143024
 Mean: 11090548.8
 Standard deviation: 4209230.7

Dlgation (coded)

File: REV

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-18

Valid cases: 295
 Invalid: 0

Literal question

Dlgation Rgionale

Ancien Prfecture (codeap)

File: REV

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-14

Valid cases: 295
 Invalid: 0

Literal question

Ancienne Prfecture

District Sanitaire (codeds)

File: REV

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-4

Valid cases: 295
 Invalid: 0

Literal question

District Sanitaire

Hopital/Centre de Sant (codecs)

File: REV

Overview

Hopital/Centre de Sant (codecs)

File: REV

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-47

Valid cases: 295
 Invalid: 0
 Minimum: 1
 Maximum: 47
 Mean: 13.2
 Standard deviation: 10.8

Literal question

Nom du centre de sant/Hpital

Appartenance (r0q09)

File: REV

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 1-5

Valid cases: 295
 Invalid: 0

Literal question

Appartenance

Nom appartenance (r0q09a)

File: REV

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 3
 Invalid: 0

Literal question

Appartenance - Autre (Prciser)

Jour 1re Visite (r0q10j)

File: REV

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-31

Valid cases: 295
 Invalid: 0
 Minimum: 1
 Maximum: 31
 Mean: 16.2
 Standard deviation: 8.9

Literal question

Date de la Visite - Premire Visite

Mois 1re Visite (r0q10m)

File: REV

Overview

Mois 1re Visite (r0q10m)

File: REV

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 5-7

Valid cases: 295
 Invalid: 0

Literal question

Date de la Visite - Premire Visite

Heure dbut 1re Visite (r0q10dh)

File: REV

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-20

Valid cases: 295
 Invalid: 0

Literal question

Date de la Visite - Premire Visite

Minutes dbut 1re Visite (r0q10dm)

File: REV

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-59

Valid cases: 295
 Invalid: 0
 Minimum: 0
 Maximum: 59
 Mean: 24.4
 Standard deviation: 18.2

Literal question

Date de la Visite - Premire Visite

Heure Fin 1re Visite (r0q10fh)

File: REV

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-21

Valid cases: 295
 Invalid: 0

Literal question

Date de la Visite - Premire Visite

Minutes Fin 1re Visite (r0q10fm)

File: REV

Overview

Minutes Fin 1re Visite (r0q10fm)

File: REV

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-59

Valid cases: 295
Invalid: 0
Minimum: 0
Maximum: 59
Mean: 26.1
Standard deviation: 17.8

Literal question

Date de la Visite - Premire Visite

Rsltat (r0q10r)

File: REV

Overview

Type: Discrete
Format: numeric
Width: 17
Decimals: 0
Range: 1-7

Valid cases: 295
Invalid: 0

Literal question

Rsltat

Jour 2 Visite (r0q11j)

File: REV

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 2-99

Valid cases: 20
Invalid: 275
Minimum: 2
Maximum: 99
Mean: 19.9
Standard deviation: 20.3

Literal question

Date de la Visite - Deuxime Visite

Mois 2 Visite (r0q11m)

File: REV

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 5-99

Valid cases: 20
Invalid: 275
Minimum: 5
Maximum: 99
Mean: 10.2
Standard deviation: 20.9

Literal question

Date de la Visite - Deuxime Visite

Heure dbut 2 Visite (r0q11dh)

File: REV

Overview

Type: Continuous	Valid cases: 20
Format: numeric	Invalid: 275
Width: 8	Minimum: 8
Decimals: 0	Maximum: 99
Range: 8-99	Mean: 15.8
	Standard deviation: 19.8

Literal question

Date de la Visite - Deuxime Visite

Minutes dbut 2 Visite (r0q11dm)

File: REV

Overview

Type: Continuous	Valid cases: 20
Format: numeric	Invalid: 275
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 18.8
	Standard deviation: 21.1

Literal question

Date de la Visite - Deuxime Visite

Heure Fin 2 Visite (r0q11fh)

File: REV

Overview

Type: Continuous	Valid cases: 20
Format: numeric	Invalid: 275
Width: 8	Minimum: 8
Decimals: 0	Maximum: 99
Range: 8-99	Mean: 16.4
	Standard deviation: 19.6

Literal question

Date de la Visite - Deuxime Visite

Minutes Fin 2 Visite (r0q11fm)

File: REV

Overview

Type: Continuous	Valid cases: 20
Format: numeric	Invalid: 275
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 25.3
	Standard deviation: 25

Literal question

Date de la Visite - Deuxime Visite

Rsultat 2 Visite (r0q11r)

File: REV

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 1-6

Valid cases: 20
 Invalid: 275

Literal question

Rsultat 2 Visite

Collecte 2003 (r1q01)

File: REV

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-7

Valid cases: 295
 Invalid: 0

Literal question

Avez-vous collecté durant l'anne 2003 des revenus provenant des usagers de l'Hpital ?

Consultation total (r1q2a1)

File: REV

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-888888

Valid cases: 274
 Invalid: 21
 Minimum: 0
 Maximum: 888888
 Mean: 284824.5
 Standard deviation: 407562.3

Literal question

Pouvez-vous s.v.p. donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Consultations - Total

Consultation Janv (r1q2a2)

File: REV

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-88888

Valid cases: 274
 Invalid: 21
 Minimum: 0
 Maximum: 88888
 Mean: 25512.3
 Standard deviation: 39013

Literal question

Pouvez-vous s.v.p. donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Consultations - Janvier

Consultation Fv. (r1q2a3)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 88888
Range: 0-88888	Mean: 25583.4
	Standard deviation: 39139.8

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Consultations - Fvrier

Consultation Mars (r1q2a4)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 88888
Range: 0-88888	Mean: 24960.5
	Standard deviation: 38803.1

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Consultations - Mars

Consultation Avril (r1q2a5)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 88888
Range: 0-88888	Mean: 23693.5
	Standard deviation: 38191.1

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Consultations - Avril

Consultation Mai (r1q2a6)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 88888
Range: 0-88888	Mean: 21942.4
	Standard deviation: 37403.3

Literal question

Consultation Mai (r1q2a6)

File: REV

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Consultations - Mai

Consultation Juin (r1q2a7)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 88888
Range: 0-88888	Mean: 21655.1
	Standard deviation: 37274.8

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Consultations - Juin

Consultation Juil (r1q2a8)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 99999
Range: 0-99999	Mean: 21858.9
	Standard deviation: 37454.4

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Consultations - Juillet

Consultation Aout (r1q2a9)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 99999
Range: 0-99999	Mean: 20177.1
	Standard deviation: 36442.4

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Consultations - Aout

Consultation Septembre (r1q2a10)

File: REV

Overview

Consultation Septembre (r1q2a10)

File: REV

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 0-99999

Valid cases: 274
Invalid: 21
Minimum: 0
Maximum: 99999
Mean: 19291.7
Standard deviation: 35914.8

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Consultations - Septembre

Consultation Oct. (r1q2a11)

File: REV

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 0-88888

Valid cases: 274
Invalid: 21
Minimum: 0
Maximum: 88888
Mean: 19257.7
Standard deviation: 35826.5

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Consultations - Octobre

Consultation Nov (r1q2a12)

File: REV

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 0-88888

Valid cases: 274
Invalid: 21
Minimum: 0
Maximum: 88888
Mean: 19263.3
Standard deviation: 35917

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Consultations - Novembre

Consultation Dc. (r1q2a13)

File: REV

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 0-88888

Valid cases: 274
Invalid: 21
Minimum: 0
Maximum: 88888
Mean: 18663.1
Standard deviation: 35521.5

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Consultations - Dcembre

Mdicament total (r1q2b1)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 888888
Range: 0-888888	Mean: 332022
	Standard deviation: 420389.8

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Mdicaments - Total

Mdicament Janv (r1q2b2)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 88888
Range: 0-88888	Mean: 30902.5
	Standard deviation: 40844.6

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Mdicaments - Janvier

Mdicament Fv. (r1q2b3)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 88888
Range: 0-88888	Mean: 30642.3
	Standard deviation: 40852.6

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Mdicaments - Fvrier

Mdicament Mars (r1q2b4)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 88888
Range: 0-88888	Mean: 29741.4
	Standard deviation: 40465.2

Literal question

Mdicament Mars (r1q2b4)

File: REV

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Mdicaments - Mars

Mdicament Avril (r1q2b5)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 88888
Range: 0-88888	Mean: 27820.4
	Standard deviation: 39766.6

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Mdicaments - Avril

Mdicament Mai (r1q2b6)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 88888
Range: 0-88888	Mean: 26732.6
	Standard deviation: 39484.1

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Mdicaments - Mai

Mdicament Juin (r1q2b7)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 88888
Range: 0-88888	Mean: 26104.2
	Standard deviation: 39255.1

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Mdicaments - Juin

Mdicament Juil (r1q2b8)

File: REV

Overview

Mdicament Juil (r1q2b8)

File: REV

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-89999

Valid cases: 274
 Invalid: 21
 Minimum: 0
 Maximum: 89999
 Mean: 25997.6
 Standard deviation: 39235.9

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Mdicaments - Juillet

Mdicament Aout (r1q2b9)

File: REV

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-99999

Valid cases: 274
 Invalid: 21
 Minimum: 0
 Maximum: 99999
 Mean: 24231.3
 Standard deviation: 38516.6

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Mdicaments - Aout

Mdicament Septembre (r1q2b10)

File: REV

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-99999

Valid cases: 274
 Invalid: 21
 Minimum: 0
 Maximum: 99999
 Mean: 23510.9
 Standard deviation: 38184.1

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Mdicaments - Septembre

Mdicament Oct. (r1q2b11)

File: REV

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-99999

Valid cases: 274
 Invalid: 21
 Minimum: 0
 Maximum: 99999
 Mean: 23865.3
 Standard deviation: 38347.5

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Mdicaments - Octobre

Mdicament Nov (r1q2b12)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 99999
Range: 0-99999	Mean: 24501.4
	Standard deviation: 38782.3

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Mdicaments - Novembre

Mdicament Dc. (r1q2b13)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 88888
Range: 0-88888	Mean: 23794.7
	Standard deviation: 38376.6

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Mdicaments - Dcembre

Autre total (r1q2c1)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 999999
Range: 0-999999	Mean: 511444.1
	Standard deviation: 480048.8

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Autres

Autre Janv (r1q2c2)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 99999
Range: 0-99999	Mean: 51698.1
	Standard deviation: 47433.8

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Autres - Janvier

Autre Fv. (r1q2c3)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 99999
Range: 0-99999	Mean: 51553.5
	Standard deviation: 47523.8

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Autres - Fvrier

Autre Mars (r1q2c4)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 99999
Range: 0-99999	Mean: 50502.5
	Standard deviation: 47657.2

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Autres - Mars

Autre Avril (r1q2c5)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 99999
Range: 0-99999	Mean: 50187.6
	Standard deviation: 47785.7

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Autres - Avril

Autre Mai (r1q2c6)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 99999
Range: 0-99999	Mean: 49610.9
	Standard deviation: 48122.9

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Autres - Mai

Autre Juin (r1q2c7)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 99999
Range: 0-99999	Mean: 48332.1
	Standard deviation: 48294.8

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Autres - Juin

Autre Juil (r1q2c8)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 99999
Range: 0-99999	Mean: 48732.5
	Standard deviation: 48264

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Autres - Juillet

Autre Aout (r1q2c9)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 99999
Range: 0-99999	Mean: 48460.3
	Standard deviation: 48385.6

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Autres - Aout

Autre Septembre (r1q2c10)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 99999
Range: 0-99999	Mean: 48191.6
	Standard deviation: 48426.6

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Autres - Septembre

Autre Oct. (r1q2c11)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 99999
Range: 0-99999	Mean: 48215.3
	Standard deviation: 48405.9

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Autres - Octobre

Autre Nov (r1q2c12)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 99999
Range: 0-99999	Mean: 48536.8
	Standard deviation: 48383.2

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Autres - Novembre

Autre Dc. (r1q2c13)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 99999
Range: 0-99999	Mean: 48549.2
	Standard deviation: 48437.1

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Autres - Dcembre

Total General (r1q2c14)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 68
Decimals: 0	Maximum: 8888888
Range: 68-8888888	Mean: 2635225.9
	Standard deviation: 4002717.9

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Total - Gnral

total Jan (r1q2c15)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 93210
Range: 0-93210	Mean: 24660
	Standard deviation: 38295.9

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Total - Janvier

total Fev (r1q2c16)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 88888
Range: 0-88888	Mean: 23465.8
	Standard deviation: 37688.2

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Total - Fvrier

total Mars (r1q2c17)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 2
Decimals: 0	Maximum: 88888
Range: 2-88888	Mean: 22230.4
	Standard deviation: 36898.2

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Total - Mars

Total Avril (r1q2c18)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 88888
Range: 0-88888	Mean: 20802.4
	Standard deviation: 36049.1

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Total - Avril

Total Mai (r1q2c19)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 88888
Range: 0-88888	Mean: 19112.5
	Standard deviation: 35045.6

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Total - Mai

Total Juin (r1q2c20)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 88888
Range: 0-88888	Mean: 18484.2
	Standard deviation: 34645.4

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Total - Juin

Total Juil (r1q2c21)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 88888
Range: 0-88888	Mean: 18668.8
	Standard deviation: 34673.4

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Total - Juillet

Total Aout (r1q2c22)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 88888
Range: 0-88888	Mean: 16357.2
	Standard deviation: 32946.9

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Total - Aout

Total Sept (r1q2c23)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 88888
Range: 0-88888	Mean: 15485.8
	Standard deviation: 32252.4

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Total - Septembre

Total Oct (r1q2c24)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 88888
Range: 0-88888	Mean: 15880.1
	Standard deviation: 32531.3

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Total - Octobre

Total Nov (r1q2c25)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 88888
Range: 0-88888	Mean: 16633.9
	Standard deviation: 33215.1

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Total - Novembre

Total Dec (r1q2c26)

File: REV

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 21
Width: 12	Minimum: 0
Decimals: 0	Maximum: 88888
Range: 0-88888	Mean: 15770.4
	Standard deviation: 32668.8

Literal question

Pouvez vous svp donner pour l'anne 2003 les Revenus de l'Hpital issus des frais des usagers? ('000 FCFA) - Total - Dcembre

Dcider utilisation (r1q03)

File: REV

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 275
 Invalid: 20

Literal question

Qui dcide de l'utilisation du montant retenu sur le revenu des frais des usagers?

Nom decideur (r1q03a)

File: REV

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 14
 Invalid: 0

Literal question

Qui dcide de l'utilisation du montant retenu sur le revenu des frais des usagers? (Autre)

Mdic1 (r1q4a1)

File: REV

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 276
 Invalid: 19

Literal question

En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Acheter des mdicaments

Mdic2 (r1q4a2)

File: REV

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 40-88888

Valid cases: 235
 Invalid: 60
 Minimum: 40
 Maximum: 88888
 Mean: 7740
 Standard deviation: 18995.5

Literal question

En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Acheter des mdicaments -
 Montant en (000' CFA)

Mdic3 (r1q4a3)

File: REV

Mdic3 (r1q4a3)

File: REV

Overview

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 293
Width: 9	Minimum: 70
Decimals: 0	Maximum: 999.9
Range: 70-999.900024414062	Mean: 535
	Standard deviation: 657.5

Literal question

En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Acheter des mdicaments - Pourcentage

Matl1 (r1q4b1)

File: REV

Overview

Type: Discrete	Valid cases: 276
Format: numeric	Invalid: 19
Width: 8	
Decimals: 0	
Range: 1-9	

Literal question

En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Acheter du matriel

Matl2 (r1q4b2)

File: REV

Overview

Type: Continuous	Valid cases: 144
Format: numeric	Invalid: 151
Width: 12	Minimum: 0
Decimals: 0	Maximum: 88888
Range: 0-88888	Mean: 4075.3
	Standard deviation: 16475.5

Literal question

En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Acheter du matriel - Montant en (000' CFA)

Matl3 (r1q4b3)

File: REV

Overview

Type: Continuous	Valid cases: 1
Format: numeric	Invalid: 294
Width: 9	Minimum: 999.9
Decimals: 0	Maximum: 999.9
Range: 999.900024414062-999.900024414062	Mean: 999.9

Literal question

En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Acheter du matriel - Pourcentage

Mtnance1 (r1q4c1)

File: REV

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 276
 Invalid: 19

Literal question

En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Maintenance des btiments et des quipements

Mtnance2 (r1q4c2)

File: REV

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-88888

Valid cases: 141
 Invalid: 154
 Minimum: 0
 Maximum: 88888
 Mean: 4130.8
 Standard deviation: 17268.9

Literal question

En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Maintenance des btiments et des quipements -
 Montant en (000' CFA)

Mtnance3 (r1q4c3)

File: REV

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 999.900024414062-999.900024414062

Valid cases: 1
 Invalid: 294
 Minimum: 999.9
 Maximum: 999.9
 Mean: 999.9

Literal question

En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Maintenance des btiments et des quipements - Pourcentage

Prime1 (r1q4d1)

File: REV

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 276
 Invalid: 19

Literal question

En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Paiement des primes pour le Personnel

Prime2 (r1q4d2)

File: REV

Overview

Type: Continuous	Valid cases: 178
Format: numeric	Invalid: 117
Width: 12	Minimum: 4
Decimals: 0	Maximum: 88888
Range: 4-88888	Mean: 4675.8
	Standard deviation: 17389.7

Literal question

En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Paiement des primes pour le Personnel - Montant en (000' CFA)

Prime3 (r1q4d3)

File: REV

Overview

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 293
Width: 9	Minimum: 2
Decimals: 0	Maximum: 99.9
Range: 2-99.9000015258789	Mean: 51
	Standard deviation: 69.2

Literal question

En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Paiement des primes pour le Personnel - Pourcentage

Salaire1 (r1q4e1)

File: REV

Overview

Type: Discrete	Valid cases: 276
Format: numeric	Invalid: 19
Width: 8	
Decimals: 0	
Range: 1-9	

Literal question

En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Paiement du salaire du Personnel

Salaire2 (r1q4e2)

File: REV

Overview

Type: Continuous	Valid cases: 186
Format: numeric	Invalid: 109
Width: 12	Minimum: 0
Decimals: 0	Maximum: 99999
Range: 0-99999	Mean: 7329.9
	Standard deviation: 20831.1

Literal question

En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Paiement du salaire du Personnel - Montant en (000' CFA)

Salaire3 (r1q4e3)

File: REV

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 999.900024414062-999.900024414062

Valid cases: 1
 Invalid: 294
 Minimum: 999.9
 Maximum: 999.9
 Mean: 999.9

Literal question

En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Paiement du salaire du Personnel - Pourcentage

Fnture1 (r1q4f1)

File: REV

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 276
 Invalid: 19

Literal question

En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Acheter des fournitures pour le personnel

Fnture2 (r1q4f2)

File: REV

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-99999

Valid cases: 170
 Invalid: 125
 Minimum: 1
 Maximum: 99999
 Mean: 7464
 Standard deviation: 23488.8

Literal question

En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Acheter des fournitures pour le personnel - Montant en (000' CFA)

Fnture3 (r1q4f3)

File: REV

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 999.900024414062-999.900024414062

Valid cases: 1
 Invalid: 294
 Minimum: 999.9
 Maximum: 999.9
 Mean: 999.9

Literal question

En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Acheter des fournitures pour le personnel - Pourcentage

Autre1 (r1q4g1)

File: REV

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 276
 Invalid: 19

Literal question

En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Autre (Prciser)

Autre2 (r1q4g2)

File: REV

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 6-99999

Valid cases: 144
 Invalid: 151
 Minimum: 6
 Maximum: 99999
 Mean: 1990.1
 Standard deviation: 9366

Literal question

En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Autre (Prciser) - Montant en (000' CFA)

Autre3 (r1q4g3)

File: REV

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-999.900024414062

Valid cases: 2
 Invalid: 293
 Minimum: 0
 Maximum: 999.9
 Mean: 500
 Standard deviation: 707

Literal question

En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Autre (Prciser) - Pourcentage

Nom autre (r1q4g3a)

File: REV

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 143
 Invalid: 0

Literal question

En 2003, quels montants tirs de vos revenus totaux des Frais des usagers avez-vous dpens pour: Autre (Prciser)

Related Materials

Questionnaires

Questionnaire Agent Santé

Title Questionnaire Agent Santé
 Date 2004-01-01
 Country Chad
 Language French
 Filename QuestionnaireAgentSante.pdf

Questionnaire de la PRA 2003

Title Questionnaire de la PRA 2003
 Date 2004-01-01
 Country Chad
 Language French
 Filename Questionnaire_de_la_PRA2003.pdf

Questionnaire Revenus des Frais des Usages

Title Questionnaire Revenus des Frais des Usages
 Date 2004-01-01
 Country Chad
 Language French
 Filename Questionnaire_Revenus_des_Frais_desUsagers.pdf

Questionnaire District Sanitaire

Title Questionnaire District Sanitaire
 Date 2004-01-01
 Country Chad
 Language French
 Filename QuestionnaireDistrictSanitaire.pdf

Questionnaire Patient

Title Questionnaire Patient
 Date 2004-01-01
 Country Chad
 Language French
 Filename QuestionnairePatient.pdf

Other materials

Suivi des Dépenses publiques à Destination dans le Secteur Santé au Tchad: Analyse des Résultats d'Enquête

Title Suivi des Dépenses publiques à Destination dans le Secteur Santé au Tchad: Analyse des Résultats d'Enquête
Author(s) Bernard Gauthier , Waly Wane
Date 2004-01-01
Country Chad
Language French
Filename Chad_QSDSReport_Health2.pdf

Stata program - Reshape DIST file

Title Stata program - Reshape DIST file
Author(s) Olivier Dupriez - World Bank
Date 2010-09-05
Filename Reshape_DIST.do
