

Mozambique - Scaled-up Early Childhood Development Activities in Rural Mozambique Impact Evaluation 2016, Baseline Survey

**Sophie Naudeau - World Bank , Marie-Hélène Cloutier - World Bank, Fadila Caillaud
- World Bank**

Report generated on: March 7, 2019

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

Sampling

Sampling Procedure

Clustered randomized control trial (C-RCT) at community level used in this impact evaluation.

Communities were selected in each district according to eligibility criteria and then randomly assigned to the one of the four treatment arms in the Province of Nampula and to the ECD treatment or control group in the provinces of Cabo Delgado and Tete. As part of the phase 2, the project planned to provide 20 ECD centers per district, except in Cabo Delgado where Macomia will receive 10 ECD centers while Chire will receive 30 centers. Remaining eligible communities were kept in case of substitution was needed.

A total of 6,171 households with preschool age children were sampled from the 236 evaluation communities at baseline. With no household listing available at the time of the survey, a census of each community was carried out to identify households with children in the age range of 36 to 59 months (and children aged 0 to 35 months in Nampula). Taking the list of households with at least one child in this age range, 24 households per community were planned to be selected randomly in Cabo Delgado and Tete. In Nampula, in addition of those 24 selected household, 13 households with at least a child aged between 0 and 35 months and no child between 36 and 59 months.

Deviations from Sample Design

In Cabo Delgado, the pool of eligible communities was too small and substitution of communities that were not accessible could not be done, leaving this province with only 76 participating communities instead of 80.

In Tete, a non-eligible community has been mixed up with a community belonging to the sample and was then discarded from the database.

Problem in the implementation of the nutrition program made non-random the assignment of communities benefiting from this program in the province of Nampula. Thus, while the RCT design for ECD intervention is still valid, impact of nutrition program might be evaluated through non or quasi-experimental methods in subsequent stages.

Weighting

No weighting has been used.

Questionnaires

Overview

The following survey instruments were used:

- Socioeconomic Questionnaire
- Anthropometric measures of participating children
- Child assessments
- Community Leader Questionnaire

Data Collection

Data Collection Dates

Start	End	Cycle
2016-09	2016-12	Baseline

Data Collection Mode

Computer Assisted Personal Interview [capi]

DATA COLLECTION NOTES

All questionnaires were administrated using tablets and questionnaires were designed and administrated using Survey Solutions CAPI.

Socioeconomic questionnaire was administrated to the caregivers of the target child. In some cases the caregiver was not a member of the household. In this case, questions in relation to the household were asked to the head of the household and questions in relation to the target child were asked to the caregiver.

Data Collectors

Name	Abbreviation	Affiliation
Ministry of Education and Human Development of Mozambique	MINEDH	

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

seq_child_test_baseline_

Content	Data from Socioeconomic Questionnaire and Ages and Stages Questionnaire
Cases	30310
Variable(s)	639
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1171	Id	Household ID	discrete	character	
V1172	MemberId	Household member Id	discrete	numeric	
V1173	PROV_ID	Province ID	discrete	numeric	
V1174	DIST_ID	District ID	discrete	numeric	
V1175	POSTO_ID	POSTO ADMINISTRATIVO ID	discrete	numeric	
V1176	COM_ID	Community ID	contin	numeric	
V1177	TARGET_GROUP	Target child group	discrete	numeric	
V1178	BIRTH_TARGET_02	Date of birth of the target child aged 0-3	discrete	character	
V1179	BIRTH_TARGET_35	Date of birth of the target child aged 3-5	discrete	character	
V1180	HH_GPS_1__Timestamp	GPS Localisation: Timestamp	discrete	character	
V1181	VISITA_1_DATA	Date of the first visit to the household	discrete	character	
V1182	INQUI_ID	Interviewer ID	discrete	character	
V1183	RESULT_VISITA_1	Result of the first visit	discrete	numeric	
V1184	RESULT_OUTR_VISITA_1	Result of the first visit (if other)	discrete	numeric	
V1185	VISITA_2_DATA	Date of the 2nd visit	discrete	character	
V1186	RESULT_VISITA_2	Result of the 2nd visit	discrete	numeric	
V1187	RESULT_OUTR_VISITA_2	Result of the 2nd visit (if other)	discrete	numeric	
V1188	HH_GPS_2__Timestamp	GPS Localisation (revisit-1): Timestamp	discrete	character	
V1189	VISITA_3_DATA	Date of the 3rd visit	discrete	character	
V1190	RESULT_VISITA_3	Result of the 3rd visit	discrete	numeric	
V1191	RESULT_OUTR_VISITA_3	Result of the 3rd visit (if other)	discrete	numeric	
V1192	HH_GPS_3__Timestamp	GPS Localisation (revisit 2): Timestamp	discrete	character	
V1193	LINGUA_ENTR	Language of the interview	discrete	numeric	
V1194	LINGUA_ENTR_OUTRA	Language of the interview (if other)	discrete	character	
V1195	AF01	Number of person usually living in this house	contin	numeric	
V1196	AF02	Number of person living in the house missing during the day of the visit	contin	numeric	
V1197	AF03	People currently living in this household share the same food expentiture	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1198	AF04	Number of group that doesn't share the costs of food in this house	contin	numeric	
V1199	AF05	Size of the household (number of member)	contin	numeric	
V1200	TARGET_35	Target child [3-5]	contin	numeric	
V1201	TARGET_02	Target child [0-2]	discrete	numeric	
V1202	sexo	Sexe	discrete	numeric	
V1203	relationToHead	Relation to head of hh	discrete	numeric	
V1204	R05	The member usually lives in this house	discrete	numeric	
V1205	idade	Age of the household member	contin	numeric	
V1206	MES_CRIANCA	Month of birth of the children	discrete	numeric	
V1207	ANO_CRIANCA	Year of birth of the children	discrete	numeric	
V1208	R10	The member always lived in this house	discrete	numeric	
V1209	R11	Birthplace	discrete	numeric	
V1210	R12_A	Mothertongue of the HH member	discrete	numeric	
V1211	R13	The member speaks Portuguese	discrete	numeric	
V1212	R12_B	Language spoken at home	discrete	numeric	
V1213	R09	Name of the main caregiver of the children [Member ID]	contin	numeric	
V1214	R22	Frequent/frequented Pre-School	discrete	numeric	
V1215	R23	Read and write in any language	discrete	numeric	
V1216	R24	Frequent/frequented school	discrete	numeric	
V1217	R25_CLASSE	Highest education grade completed by the HH member	discrete	numeric	
V1218	R25_NIVEL	Highest education level reached by the HH member	discrete	numeric	
V1219	R26	The member is currently studying	discrete	numeric	
V1220	R27	Reason why the member is not currently studying	discrete	numeric	
V1221	CH01_02	Name of the respondent [Target 0-2] -Member ID-	discrete	numeric	
V1222	CH03	The target 02 child has been registered	discrete	numeric	
V1223	CH05_02	Is the birth card available? [for Target 0-2 year-old]	discrete	numeric	
V1224	P01_02	Date of birth of Target Child [0-2]	discrete	character	
V1225	P03_02	Weight at birth	contin	numeric	
V1226	P03_SEM02	Gestational Age in weeks [Target 0-2]	contin	numeric	
V1227	P03_MES02	Gestational Age in months [Target 0-2]	contin	numeric	
V1228	P04_02a	Birth place [from health card]	discrete	numeric	
V1229	P04_02b	Birth place [from caregiver]	discrete	numeric	
V1230	P06_02a	Type of birth delivery [from health card]	discrete	numeric	
V1231	P06_02b	Type of birth delivery [from caregiver]	discrete	numeric	
V1232	P07_A02	Head circumference at birth, as written on the card [Target 0-2]	contin	numeric	
V1233	P07_B02	Height at birth, as written on the card [Target 0-2]	contin	numeric	
V1234	P25_02	Did you do some prenatal consultation during pregnancy? [Target 0-2]	discrete	numeric	
V1235	P26_02	Month of pregnancy for the first pre-natal consultation	discrete	numeric	
V1236	P27_02	How many prenatal consultation did the mother do?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1237	P28_02	Did you take any treatment to prevent malaria during the pregnancy	discrete	numeric	
V1238	P28_03	Did the mother take any FeFo during the pregnancy	discrete	numeric	
V1239	CH01_35	Name of the respondent [Target 3-5] -Member ID-	contin	numeric	
V1240	CH03_35	The target child has been registered	discrete	numeric	
V1241	CH05_35	Is the birth card available? [for target 3-5 year-old]	discrete	numeric	
V1242	P01_35	Date of birth of Target Child [3-5]	discrete	character	
V1243	P03_35	Weight at birth	contin	numeric	
V1244	P03_SEM35	Gestational Age in weeks, as written on the card [Target 3-5]	contin	numeric	
V1245	P03_MES35	Gestational Age in months, as written on the card [Target 3-5]	contin	numeric	
V1246	P04_35a	Birth place [from health card]	discrete	numeric	
V1247	P04_35b	Birth place [from caregiver]	discrete	numeric	
V1248	P06_35a	Type of child birth [from health card]	discrete	numeric	
V1249	P06_35b	Type of birth delivery [from caregiver]	discrete	numeric	
V1250	P07_A35	Head circumference at birth, as written on the card [Target 3-5]	contin	numeric	
V1251	P07_B35	Height at birth, as written on the card [Target 3-5]	contin	numeric	
V1252	P25_35	During the pregnancy of [TARGET 35], did the mother do some prenatal visit ?	discrete	numeric	
V1253	P26_35	Month of pregnancy for the first pre-natal consultation	discrete	numeric	
V1254	P27_35	How many prenatal visit did the mother do ?	contin	numeric	
V1255	P28_35	Did you take any treatment to prevent malaria during the pregnancy	discrete	numeric	
V1256	AI01_02	Has TARGET_02 been breastfed?	discrete	numeric	
V1257	AI02_02	Yesterday during the day or the night, has [TARGET 0-2] been breastfed ?	discrete	numeric	
V1258	AI02a_02	Was TARGET 02 breastfed yesterday during the day or at night?	discrete	numeric	
V1259	AI03_02	Yesterday (night & day), did you give [TARGET 0-2] some medicines and vitamins ?	discrete	numeric	
V1260	AI02b_02	In addition to breastfeeding, did TARGET 0-2 consume another type of food ?	discrete	numeric	
V1261	LIQUIDO_02__100	Liquid consumption of Target 0-2 yesterday (night & day): Plain water	contin	numeric	
V1262	LIQUIDO_02__101	Liquid consumption of Target 0-2 yesterday (night & day): Infant formula	contin	numeric	
V1263	LIQUIDO_02__102	Liquid consumption of Target 0-2 yesterday (night & day): Milk(tinned/powdered/f	contin	numeric	
V1264	LIQUIDO_02__103	Liquid consumption of Target 0-2 yesterday (night & day): Juice or juice drinks	contin	numeric	
V1265	LIQUIDO_02__104	Liquid consumption of Target 0-2 yesterday (night & day): Clear broth	contin	numeric	
V1266	LIQUIDO_02__105	Liquid consumption of Target 0-2 yesterday (night & day): Yogurt	contin	numeric	
V1267	LIQUIDO_02__106	Liquid consumption of Target 0-2 yesterday (night & day): Thin porridge	contin	numeric	
V1268	LIQUIDO_02__107	Liquid consumption of Target 0-2 yesterday (night & day): Any other local liquid	contin	numeric	

ID	Name	Label	Type	Format	Question
V1269	LIQUIDO_02__108	Liquid consumption of Target 0-2 yesterday (night & day): Any other liquids	contin	numeric	
V1270	LIQUIDO_02__101	How many time did [TARGET 02] consume yesterday: Infant formula	discrete	numeric	
V1271	LIQUIDO_02__102	How many time did [TARGET 02] consume yesterday : Milk(tinned/powdered/fresh)	discrete	numeric	
V1272	LIQUIDO_02__105	How many time did [TARGET 02] consume yesterday : Yogurt	discrete	numeric	
V1273	FOOD_02__101	Food eaten by [TARGET 02] yesterday:Foods made from grains (porridge/bread/rice.	contin	numeric	
V1274	FOOD_02__102	Food eaten by [TARGET 02] yesterday: Pumpkin, carrots, squash, or sweet potatoes	contin	numeric	
V1275	FOOD_02__103	Food eaten by [TARGET 02] yesterday: Foods made from roots: potatoes/white yams/	contin	numeric	
V1276	FOOD_02__104	Food eaten by [TARGET 02] yesterday:Any dark green leafy vegetables	contin	numeric	
V1277	FOOD_02__105	Food eaten by [TARGET 02] yesterday: Ripe mangoes, ripe papayas...	contin	numeric	
V1278	FOOD_02__106	Food eaten by [TARGET 02] yesterday: Any other fruits or vegetables	contin	numeric	
V1279	FOOD_02__107	Food eaten by [TARGET 02] yesterday: Liver, kidney, heart, or other organ meats	contin	numeric	
V1280	FOOD_02__108	Food eaten by [TARGET 02] yesterday: Any meat (beef/pork/chicken/lamb/goat...	contin	numeric	
V1281	FOOD_02__109	Food eaten by [TARGET 02] yesterday: Eggs	contin	numeric	
V1282	FOOD_02__110	Food eaten by [TARGET 02] yesterday: Fresh or dried fish, shellfish, or seafood	contin	numeric	
V1283	FOOD_02__111	Food eaten by [TARGET 02] yesterday:foods made from beans/peas/lentils/nuts/seed	contin	numeric	
V1284	FOOD_02__112	Food eaten by [TARGET 02] yesterday: Cheese, yogurt, or other milk products	contin	numeric	
V1285	FOOD_02__113	Food eaten by [TARGET 02] yesterday: Any oil, fats, or butter	contin	numeric	
V1286	FOOD_02__114	Food eaten by [TARGET 02] yesterday: Any sugary foods such as chocolates, sweets	contin	numeric	
V1287	FOOD_02__115	Food eaten by [TARGET 02] yesterday: Condiments for flavor (chillies/spices/herbs	contin	numeric	
V1288	FOOD_02__116	Food eaten by [TARGET 02] yesterday: Grubs, snails, or insects	contin	numeric	
V1289	FOOD_02__117	Food eaten by [TARGET 02] yesterday: Foods made with red palm oil/red palm nut	contin	numeric	
V1290	FOOD_02__118	Food eaten by [TARGET 02] yesterday: Other food non-listed	contin	numeric	
V1291	FOOD_02_OTHER	Other food consumed by TARGET 0-2	discrete	character	
V1292	AI06_02	How many time did [TARGET 02] eat yesterday?	discrete	numeric	
V1293	nut	There is a nutrition program for children aged 0 2 in this community	discrete	numeric	
V1294	NUT_01	Who is managing the Nutrition Program	discrete	numeric	
V1295	NUT_02	Already participated in nutrition meeting in the community	discrete	numeric	
V1296	NUT_03	Are you member of the Group of Volunteers ?	discrete	numeric	
V1297	NUT_MNP	TARGET 0-2 received some MNP during the last 12 months	discrete	numeric	
V1298	NUT_MNP_NBR	How many times did TARGET 02 receive MNP last 12 months	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1299	NUT_DEWORM	TARGET 0-2 received some Deworming pills during the last 12 months	discrete	numeric	
V1300	NUT_DEWORM_NBR	How many times did TARGET 02 receive Deworm last 12 months	discrete	numeric	
V1301	NUT_VITA	TARGET 0-2 received some Vitamin A pills during the last 12 months	discrete	numeric	
V1302	NUT_VITA_NBR	How many times did TARGET 02 receive Vitamin A last 12 months	discrete	numeric	
V1303	NUT_ZINC	TARGET 0-2 received some Zinc Dispersible Tablets during the last 12 months	discrete	numeric	
V1304	NUT_ZINC_NBR	How many times did TARGET 02 receive ZINC tablet last 12 months	discrete	numeric	
V1305	AI01_35	Has TARGET_35 been breastfed?	discrete	numeric	
V1306	AI03_35	Yesterday (night & day), did you give [TARGET 3-5] some medicines and vitamins ?	discrete	numeric	
V1307	LIQUIDO_35__100	Liquid consumption of Target 35 yesterday(night & day): Plain water	contin	numeric	
V1308	LIQUIDO_35__101	Liquid consumption of Target 35 yesterday(night & day): Infant formula	contin	numeric	
V1309	LIQUIDO_35__102	Liquid consumption of Target 35 yesterday(night & day): Milk(tinned/powdered/fre	contin	numeric	
V1310	LIQUIDO_35__103	Liquid consumption of Target 35 yesterday(night & day): Juice or juice drinks	contin	numeric	
V1311	LIQUIDO_35__104	Liquid consumption of Target 35 yesterday(night & day): Clear broth	contin	numeric	
V1312	LIQUIDO_35__105	Liquid consumption of Target 35 yesterday(night & day): Yogurt	contin	numeric	
V1313	LIQUIDO_35__106	Liquid consumption of Target 35 yesterday(night & day): Thin porridge	contin	numeric	
V1314	LIQUIDO_35__107	Liquid consumption of Target 35 yesterday(night & day): liquids such like soda	contin	numeric	
V1315	LIQUIDO_35__108	Liquid consumption of Target 35 yesterday(night & day): Any other local liquids	contin	numeric	
V1316	LIQUIDO_35_101	How many time did Target 3-5 consume INFANT FORMULA yesterday	discrete	numeric	
V1317	LIQUIDO_35_102	How many time did Target 3-5 consume MILK yesterday	discrete	numeric	
V1318	LIQUIDO_35_105	How many time did Target 3-5 consume YOGHURT yesterday	discrete	numeric	
V1319	FOOD_35__101	Food eaten by [TARGET 35] yesterday:Foods made from grains (porridge/bread/rice.	contin	numeric	
V1320	FOOD_35__102	Food eaten by [TARGET 35] yesterday: Pumpkin, carrots, squash, or sweet potatoes	contin	numeric	
V1321	FOOD_35__103	Food eaten by [TARGET 35] yesterday: Foods made from roots: potatoes/white yams/	contin	numeric	
V1322	FOOD_35__104	Food eaten by [TARGET 35] yesterday:Any dark green leafy vegetables	contin	numeric	
V1323	FOOD_35__105	Food eaten by [TARGET 35] yesterday: Ripe mangoes, ripe papayas...	contin	numeric	
V1324	FOOD_35__106	Food eaten by [TARGET 35] yesterday: Any other fruits or vegetables	contin	numeric	
V1325	FOOD_35__107	Food eaten by [TARGET 35] yesterday: Liver, kidney, heart, or other organ meats	contin	numeric	

ID	Name	Label	Type	Format	Question
V1326	FOOD_35__108	Food eaten by [TARGET 35] yesterday: Any meat (beef/pork/chicken/lamb/goat...	contin	numeric	
V1327	FOOD_35__109	Food eaten by [TARGET 35] yesterday: Eggs	contin	numeric	
V1328	FOOD_35__110	Food eaten by [TARGET 35] yesterday: Fresh or dried fish, shellfish, or seafood	contin	numeric	
V1329	FOOD_35__111	Food eaten by [TARGET 35] yesterday:foods made from beans/peas/lentils/nuts/seed	contin	numeric	
V1330	FOOD_35__112	Food eaten by [TARGET 35] yesterday: Cheese, yogurt, or other milk products	contin	numeric	
V1331	FOOD_35__113	Food eaten by [TARGET 35] yesterday: Any oil, fats, or butter	contin	numeric	
V1332	FOOD_35__114	Food eaten by [TARGET 35] yesterday: Any sugary foods such as chocolates, sweets	contin	numeric	
V1333	FOOD_35__115	Food eaten by [TARGET 35] yesterday: Condiments for flavor (chilies/spices/herbs	contin	numeric	
V1334	FOOD_35__116	Food eaten by [TARGET 35] yesterday: Grubs, snails, or insects	contin	numeric	
V1335	FOOD_35__117	Food eaten by [TARGET 35] yesterday: Foods made with red palm oil/red palm nut	contin	numeric	
V1336	FOOD_35__118	Food eaten by [TARGET 35] yesterday: Other food non-listed	contin	numeric	
V1337	FOOD_35_OTHER	Other food consumed by TARGET 3-5	discrete	character	
V1338	AI06_35	How many times did TARGET 3-5 eat foods other than liquids yesterday	contin	numeric	
V1339	BRINQUEDOS_02__101	Does [TARGET 02] play with: Household objects like plates, cups or pots	contin	numeric	
V1340	BRINQUEDOS_02__102	Does [TARGET 02] play with: Pets (e.g dog,chickens, birds, or other animals)	contin	numeric	
V1341	BRINQUEDOS_02__103	Does [TARGET 02] play with: Toys bought in a store?	contin	numeric	
V1342	BRINQUEDOS_02__104	Does [TARGET 02] play with: Home-made toys e.g dolls/cars/other home-made toys	contin	numeric	
V1343	BRINQUEDOS_02__105	Does [TARGET 02] play with: Toys to push or roll?	contin	numeric	
V1344	BRINQUEDOS_02__106	Does [TARGET 02] play with: Ball	contin	numeric	
V1345	ESTIMULACAO_02__101	Read books or view books with drawings or pictures	contin	numeric	
V1346	ESTIMULACAO_02__102	Tell stories	contin	numeric	
V1347	ESTIMULACAO_02__103	Singing songs	contin	numeric	
V1348	ESTIMULACAO_02__104	Take [TARGET 02] out of the house, to the garden, yard, an enclosure, or a park	contin	numeric	
V1349	ESTIMULACAO_02__105	Spend some time with TARGET_02 naming objects, counting and / or drawing objects	contin	numeric	
V1350	ESTIMULACAO_02__106	Practice games in which you must order objects from the smallest to the greatest	contin	numeric	
V1351	ESTIMULACAO_02__107	Practice active games (for example, throw a ball, jump climb)	contin	numeric	
V1352	ESTIMULACAO_02__108	Practice daily routines to get ready for school? (E.g time to wake up)	contin	numeric	
V1353	ESTIMULACAO_02__109	Practice self-reliance skills activities with the child (e.g getting dressed)	contin	numeric	
V1354	ESTIMULACAO_02__110	Practice games that show how things are different or equal	contin	numeric	
V1355	S10_02	Do you believe that to educate [TRGT 02] properly, you need to punish physically	discrete	numeric	
V1356	S11_02	In the last 7 days, did you physically punish [TRGT 02]	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1357	S12_02	With how many friends from outside the household does [TRGT 02] play?	contin	numeric	
V1358	S13_02	Do any of them live in another community	discrete	numeric	
V1359	S01	Does [TARGET 35] attend a pre-school/Escolinha program	discrete	numeric	
V1360	S03	Who built or funded this pre-school/Escolinha	discrete	numeric	
V1361	S03_OTHER	Who built or funded this pre-school/Escolinha [OTHER]	discrete	character	
V1362	S02	How much do you pay to keep the child in this preschool [MZN]	contin	numeric	
V1363	S04a	How many hours a day, does/did [TARGET 35] spend at preschool	discrete	numeric	
V1364	S04b	How many days does/did [TARGET 35] usually go to preschool every week	discrete	numeric	
V1365	BRINQUEDOS_35_101	Does [TARGET 35] play with: Household objects like plates, cups or pots	contin	numeric	
V1366	BRINQUEDOS_35_102	Does [TARGET 35] play with: Pets (e.g dog,chickens, birds, or other animals)	contin	numeric	
V1367	BRINQUEDOS_35_103	Does [TARGET 35] play with: Toys bought in a store?	contin	numeric	
V1368	BRINQUEDOS_35_104	Does [TARGET 35] play with: Home-made toys e.g dolls/cars/other home-made toys	contin	numeric	
V1369	BRINQUEDOS_35_105	Does [TARGET 35] play with: Toys to push or roll?	contin	numeric	
V1370	BRINQUEDOS_35_106	Does [TARGET 35] play with: Ball	contin	numeric	
V1371	ESTIMULACAO_35_101	Read books or view books with drawings or pictures	contin	numeric	
V1372	ESTIMULACAO_35_102	Tell stories	contin	numeric	
V1373	ESTIMULACAO_35_103	Singing songs	contin	numeric	
V1374	ESTIMULACAO_35_104	Take [TARGET 35] out of the house, to the garden, yard, an enclosure, or a park	contin	numeric	
V1375	ESTIMULACAO_35_105	Spend some time with TARGET_35 naming objects, counting/drawing objects	contin	numeric	
V1376	ESTIMULACAO_35_106	Practice games in which you must order objects from the smallest to the greatest	contin	numeric	
V1377	ESTIMULACAO_35_107	Practice active games (for example, throw a ball, jump, climb)	contin	numeric	
V1378	ESTIMULACAO_35_108	Practice daily routines to get ready for school? (E.g time to wake up)	contin	numeric	
V1379	ESTIMULACAO_35_109	Practice self-reliance skills activities with the child (e.g getting dressed)	contin	numeric	
V1380	ESTIMULACAO_35_110	Practice games that show how things are different or equal	contin	numeric	
V1381	S10	Do you believe that to educate [TRGT 35] properly, you need to punish physically	discrete	numeric	
V1382	S11	In the last 7 days, did you physically punish [TRGT 35]	discrete	numeric	
V1383	S12	With how many friends from outside the household does [TRGT 35] play?	contin	numeric	
V1384	S13	Do any of them live in another community	discrete	numeric	
V1385	Preschl	Do you know if there is a preschool in this community	discrete	numeric	
V1386	S03B	Who built or funded this pre-school/Escolinha	discrete	numeric	
V1387	S03B_OTHER	Who built or funded this pre-school/Escolinha [OTHER]	discrete	numeric	
V1388	S05	In this house, is there paper and pencil or something to write with	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1389	S06	Do children use this paper and pencil to paint or doodle?	discrete	numeric	
V1390	S14	How many books are available at home, including school books	discrete	numeric	
V1391	S15	How many books for children/with illustrations do you have for [TRGT_35]	discrete	numeric	
V1392	S16	How many magazines or newspapers are there at home	discrete	numeric	
V1393	R33	Somebody in the household smokes cigarettes or consume other tobacco	discrete	numeric	
V1394	R35	Somebody in the household consumed alcohol [last 30 days]	discrete	numeric	
V1395	M01	Household have crops	discrete	numeric	
V1396	M04	How many crops does the household have	contin	numeric	
V1397	M05_1	Type of crops:Aborbora	discrete	numeric	
V1398	M05_2	Type of crops:Alface	discrete	numeric	
V1399	M05_3	Type of crops:Algod	discrete	numeric	
V1400	M05_4	Type of crops:Algod Fibra	discrete	numeric	
V1401	M05_5	Type of crops:Alho	discrete	numeric	
V1402	M05_6	Type of crops:Amendoim	discrete	numeric	
V1403	M05_7	Type of crops:Arroz	discrete	numeric	
V1404	M05_8	Type of crops:Batata Doce	discrete	numeric	
V1405	M05_9	Type of crops:Batata Reno	discrete	numeric	
V1406	M05_10	Type of crops:Beringelas	discrete	numeric	
V1407	M05_11	Type of crops:Caju	discrete	numeric	
V1408	M05_12	Type of crops:Cana de auca	discrete	numeric	
V1409	M05_13	Type of crops:Cebola	discrete	numeric	
V1410	M05_14	Type of crops:Cenoura	discrete	numeric	
V1411	M05_15	Type of crops:Ch	discrete	numeric	
V1412	M05_16	Type of crops:Coco/copra	discrete	numeric	
V1413	M05_17	Type of crops:Copra	discrete	numeric	
V1414	M05_18	Type of crops:Couve	discrete	numeric	
V1415	M05_19	Type of crops:Ervilha	discrete	numeric	
V1416	M05_20	Type of crops:Feijo	discrete	numeric	
V1417	M05_23	Type of crops:Gengibre	discrete	numeric	
V1418	M05_24	Type of crops:Gergelim	discrete	numeric	
V1419	M05_25	Type of crops:Girassol	discrete	numeric	
V1420	M05_26	Type of crops:Inhame	discrete	numeric	
V1421	M05_27	Type of crops:Mafurra	discrete	numeric	
V1422	M05_28	Type of crops:Mandioca	discrete	numeric	
V1423	M05_29	Type of crops:Mapira	discrete	numeric	
V1424	M05_30	Type of crops:Melancia	discrete	numeric	
V1425	M05_31	Type of crops:Mexoeira	discrete	numeric	
V1426	M05_32	Type of crops:Milho	discrete	numeric	
V1427	M05_33	Type of crops:Pepino	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1428	M05_34	Type of crops:Pimenta	discrete	numeric	
V1429	M05_35	Type of crops:Quiabo	discrete	numeric	
V1430	M05_36	Type of crops:Repolho	discrete	numeric	
V1431	M05_37	Type of crops:Sisal	discrete	numeric	
V1432	M05_38	Type of crops:Soja	discrete	numeric	
V1433	M05_39	Type of crops:Tabaco	discrete	numeric	
V1434	M05_40	Type of crops:Tomate	discrete	numeric	
V1435	M05_96	Type of crops:Outra cultura	discrete	numeric	
V1436	M05_98	Type of crops:No sabe	discrete	numeric	
V1437	M05_99	Type of crops:No respondeu	discrete	numeric	
V1438	M05_OUTRO	Outra cultura	discrete	character	
V1439	M06	Do you eat or sell what you produce?	discrete	numeric	
V1440	L01	Work situation of member	discrete	numeric	
V1441	L01B	The member worked during the last 30 dias	discrete	numeric	
V1442	L03	Primary reason the member did not work in the last 30 days	discrete	numeric	
V1443	L05	How many hours a member worked in the last 7 days	contin	numeric	
V1444	L06	How many Meticais [MEMBER] received for their work in the last month [MZN]	contin	numeric	
V1445	L07	Type of work	discrete	numeric	
V1446	L08	Is this work permanent, seasonal or occasional	discrete	numeric	
V1447	P36	Job sector	discrete	numeric	
V1448	C01	Household receives remittances	discrete	numeric	
V1449	C02	Nature of remittances	discrete	numeric	
V1450	C02_VALOR	The last 6 months, how much did the household receive in remittances	contin	numeric	
V1451	C02_MOEDA	Currency	discrete	numeric	
V1452	C02_OTHER	Other currency	discrete	character	
V1453	C03	Some members receive transfer from a program or other person	discrete	numeric	
V1454	C04_0	Member [ID line] who received transfer	contin	numeric	
V1455	C04_1	Member [ID line] who received transfer	discrete	character	
V1456	C04_2	Member [ID line] who received transfer	discrete	character	
V1457	C04_3	Member [ID line] who received transfer	discrete	character	
V1458	C04_4	Member [ID line] who received transfer	discrete	character	
V1459	C04_5	Member [ID line] who received transfer	discrete	character	
V1460	C04_6	Member [ID line] who received transfer	discrete	character	
V1461	C04_7	Member [ID line] who received transfer	discrete	character	
V1462	C04_8	Member [ID line] who received transfer	discrete	character	
V1463	C04_9	Member [ID line] who received transfer	discrete	character	
V1464	C04_10	Member [ID line] who received transfer	discrete	character	
V1465	C04_11	Member [ID line] who received transfer	discrete	character	
V1466	C04_12	Member [ID line] who received transfer	discrete	character	

ID	Name	Label	Type	Format	Question
V1467	C05_1	Type of transfere: Livros	contin	numeric	
V1468	C05_2	Type of transfere: Medicamentos	contin	numeric	
V1469	C05_8	Type of transfere: Brinquedos	contin	numeric	
V1470	C05_9	Type of transfere: Comida	contin	numeric	
V1471	C05_10	Type of transfere: Dinheiro	contin	numeric	
V1472	C05_96	Type of transfere: Outro	contin	numeric	
V1473	C05_OTHER	Other	discrete	character	
V1474	C10	Total em meticais que o agregado familiar recebeu atravs desse programa	discrete	numeric	
V1475	C11_1	From who are you receiving support: ONGs	contin	numeric	
V1476	C11_2	From who are you receiving support: GOVERNO	contin	numeric	
V1477	C11_3	From who are you receiving support: IGREJA	contin	numeric	
V1478	C11_4	From who are you receiving support: FAMILIARES	contin	numeric	
V1479	C11_5	From who are you receiving support: AMIGOS/VIZINHOS	contin	numeric	
V1480	C11_6	From who are you receiving support: OUTRO	contin	numeric	
V1481	C11_98	From who are you receiving support: NO SABE	contin	numeric	
V1482	C11_99	From who are you receiving support: NO RESPONDEU	contin	numeric	
V1483	C11_OUTRO	From who are you receiving support: OTHER	discrete	character	
V1484	Meat	The households consumed meat during the last 7 days	discrete	numeric	
V1485	C12	How many time did HH members consume beef meat the last 7 days.	contin	numeric	
V1486	C14	How many time did the HH member consume goat meat those last 7 days	contin	numeric	
V1487	C16	How many time did the HHS member consume pork meat last those last 7 days	contin	numeric	
V1488	C18	How many time did the adults member consume poultry meat those last 7 days	contin	numeric	
V1489	C20	How many time did the HHS member consume bush meat those last 7 days.	contin	numeric	
V1490	Fish	The households consumed FISH during the last 7 days	discrete	numeric	
V1491	C22	How many time did the HHS member consumed fish last 7 days.	contin	numeric	
V1492	C24	How many time did the adults member consumed eggs last 7 days.	contin	numeric	
V1493	C26	How many time did the adults members consumed dairy, last 7 days.	contin	numeric	
V1494	C28	How many time did the HHS members consumed rice last 7 days.	contin	numeric	
V1495	C30	How many time did the HHS member consume Mais (flour) last 7 days	contin	numeric	
V1496	C32	How many time did the HHS members consumed Cassava last 7 days.	contin	numeric	
V1497	C34	How many time did the HHS member consume Beans during last 7 days	contin	numeric	
V1498	C36	How many time did the adults member consume Potatoes those last 7 days	contin	numeric	
V1499	C36_SPEC_1	Specify if regular or sweet/potatoes: Batata doce	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1500	C36_SPEC_2	Specify if regular or sweet/potatoes:Batata reno	discrete	numeric	
V1501	C38	How many time did household members consume leaves (sweet potato/bean/mandioca)	contin	numeric	
V1502	CA1	Food beliefs - Adults-	discrete	numeric	
V1503	CA2_1	Seafood shouldn't be consumed by adult in the HH	discrete	numeric	
V1504	CA2_2	Milk shouldn't be consumed by adult in the HH	discrete	numeric	
V1505	CA2_3	Egg shouldn't be consumed by adult in the HH	discrete	numeric	
V1506	CA2_4	Pork shouldn't be consumed by adult in the HH	discrete	numeric	
V1507	CA2_5	Beef shouldn't be consumed by adult in the HH	discrete	numeric	
V1508	CA2_6	Chicken meat shouldn't be consumed by adult in the HH	discrete	numeric	
V1509	CA2_7	Goat / Sheep Meat shouldn't be consumed by adult in the HH	discrete	numeric	
V1510	CA2_8	Sweet potato leaves shouldn't be consumed by adult in the HH	discrete	numeric	
V1511	CA2_9	Bean leaves shouldn't be consumed by adult in the HH	discrete	numeric	
V1512	CA2_10	Leaves of Manioc shouldn't be consumed by adult in the HH	discrete	numeric	
V1513	CA2_11	Corn / Rice shouldn't be consumed by adult in the HH	discrete	numeric	
V1514	CA2_12	Manioc shouldn't be consumed by adult in the HH	discrete	numeric	
V1515	CA2_13	Other (Specify) shouldn't be consumed by adult in the HH	discrete	numeric	
V1516	CA2_OUTRO	Other	discrete	character	
V1517	CA3	Existe alguma coisa que AS CRIANAS do agregado no podem comer?	discrete	numeric	
V1518	CA4_1	Seafood shouldn't be consumed by children in the HH	discrete	numeric	
V1519	CA4_2	Milk shouldn't be consumed by children in the HH	discrete	numeric	
V1520	CA4_3	Egg shouldn't be consumed by children in the HH	discrete	numeric	
V1521	CA4_4	Pork shouldn't be consumed by children in the HH	discrete	numeric	
V1522	CA4_5	Beef shouldn't be consumed by children in the HH	discrete	numeric	
V1523	CA4_6	Chicken meat shouldn't be consumed by children in the HH	discrete	numeric	
V1524	CA4_7	Goat / Sheep Meat shouldn't be consumed by children in the HH	discrete	numeric	
V1525	CA4_8	Sweet potato leaves shouldn't be consumed by children in the HH	discrete	numeric	
V1526	CA4_9	Bean leaves shouldn't be consumed by children in the HH	discrete	numeric	
V1527	CA4_10	Leaves of Manioc shouldn't be consumed by children in the HH	discrete	numeric	
V1528	CA4_11	Corn / Rice shouldn't be consumed by children in the HH	discrete	numeric	
V1529	CA4_12	Manioc shouldn't be consumed by children in the HH	discrete	numeric	
V1530	CA4_13	Other (Specify) shouldn't be consumed by children in the HH	discrete	numeric	
V1531	CA4_OUTRO	Other	discrete	character	
V1532	C40	Spending in ENERGY	discrete	numeric	
V1533	C41	Spending in ENERGY last 30 days [VALUE]	contin	numeric	
V1534	C42	Spending in PHONE CREDIT	discrete	numeric	
V1535	C43	Spending in PHONE CREDIT last 30 days [VALUE]	contin	numeric	
V1536	C44	Spending in PHONE last 30 days	discrete	numeric	
V1537	C45	Spending in PHONE last 30 days [VALUE]	contin	numeric	

ID	Name	Label	Type	Format	Question
V1538	C46	Spending in GASOLINE last 30 days	discrete	numeric	
V1539	C47	Spending in GASOLINE last 30 days [VALUE]	contin	numeric	
V1540	C48	Spending in GAS last 30 days	discrete	numeric	
V1541	C49	Spending in GAS last 30 days [VALUE]	contin	numeric	
V1542	C50	Spending in SOAP last 30 days	discrete	numeric	
V1543	C51	Spending in SOAP last 30 days [VALUE]	contin	numeric	
V1544	C52	Spending in MOSQUITO NET last 6 months	discrete	numeric	
V1545	C53	Spending in MOSQUITO NET last 6 months [VALUE]	contin	numeric	
V1546	C54	Spending in CLOTHES last 30 days	discrete	numeric	
V1547	C55	Spending on CLOTHES last 30 days [VALUES]	contin	numeric	
V1548	C56	In the past 30 days, did the household incur any HEALTH (Medical Costs) expenses	discrete	numeric	
V1549	C57	Health spending- How much? [MZN]	contin	numeric	
V1550	C58	In the last year, did the household incur any school fees	discrete	numeric	
V1551	C59	Schools fees- How much? [MZN]	contin	numeric	
V1552	C59_b_0	Member [ID line] for who was paid the school fee	discrete	character	
V1553	C59_b_1	Member [ID line] for who was paid the school fee	discrete	character	
V1554	C59_b_2	Member [ID line] for who was paid the school fee	discrete	character	
V1555	C59_b_3	Member [ID line] for who was paid the school fee	discrete	character	
V1556	C59_b_4	Member [ID line] for who was paid the school fee	discrete	character	
V1557	C59_b_5	Member [ID line] for who was paid the school fee	discrete	character	
V1558	C59_b_6	Member [ID line] for who was paid the school fee	discrete	character	
V1559	C59_b_7	Member [ID line] for who was paid the school fee	discrete	character	
V1560	C60	Over the last year, did the hh do any spending for NOTEBOOKS/BOOKS	discrete	numeric	
V1561	C61	Spending in Books and Notebooks [VALUE-MZN]	contin	numeric	
V1562	C62	Over the last year, did the hh do any spending for PENCILS/PENS	discrete	numeric	
V1563	C63	Spending in PENCILS/PENS [VALUE-MZN]	contin	numeric	
V1564	C64	Over the last year, did the hh do any spending for UNIFORMS	discrete	numeric	
V1565	C65	Spending in UNIFORMS [VALUE-MZN]	contin	numeric	
V1566	H01	Main source of water supply used to drink by the residents of this house	discrete	numeric	
V1567	H01_OUTRO	Other source of water supply	discrete	character	
V1568	H02	Is this water available year-round	discrete	numeric	
V1569	H04	Do you treat the water in any way to make it safer to drink?	discrete	numeric	
V1570	H05_1	What is done in the aggregate to make it safer to drink?:FERVE A GUA	discrete	numeric	
V1571	H05_2	What is done in the aggregate to make it safer to drink?:ADICIONA DESINFETANTE/	discrete	numeric	
V1572	H05_3	What is done in the aggregate to make it safer to drink?:ADICIONA CERTEZA	discrete	numeric	
V1573	H05_4	What is done in the aggregate to make it safer to drink?:FILTRA EM UM PANO OU PE	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1574	H05_6	What is done in the aggregate to make it safer to drink?:USA UM FILTRO D'GUA (discrete	numeric	
V1575	H05_96	What is done in the aggregate to make it safer to drink?:OUTRO (Especifique)	discrete	numeric	
V1576	H05_OUTRO	What is done in the aggregate to make it safer to drink [OTHER]	discrete	character	
V1577	H06	Type of facilities hhs members use for defecation	discrete	numeric	
V1578	H07	Are those premises shared by other households	discrete	numeric	
V1579	H08	Number of different houses or separate dwellings	contin	numeric	
V1580	H09	How many rooms does the house have in total (excluding the kitchen and bathroom)	contin	numeric	
V1581	H10	Type of main housing coverage	discrete	numeric	
V1582	H10_OUTRO	Type of main housing coverage-OTHER-	discrete	character	
V1583	H11	Type of walls in main house	discrete	numeric	
V1584	H11_OUTRO	Type of walls in main house-OTHER-	discrete	character	
V1585	H12	Type of floor in main house	discrete	numeric	
V1586	H12_OUTRO	Type of floor in main house-OTHER-	discrete	numeric	
V1587	H13	Main source of energy used for cooking	discrete	numeric	
V1588	H13_OUTRO	Main source of energy used to cook -OTHER -	discrete	character	
V1589	H14	Main source of energy used for lighting	discrete	numeric	
V1590	H14_OUTRO	Main source of energy used for lighting-OTHER-	discrete	character	
V1591	H15	Where are you cooking at home ?	discrete	numeric	
V1592	H16	Number of rooms in the house used for sleeping	contin	numeric	
V1593	Machete	Household has Machete [Asset]	discrete	numeric	
V1594	Machete_nbr	How many Machete[Asset]	contin	numeric	
V1595	Hoe	Household has Hoes [Asset]	discrete	numeric	
V1596	Hoe_nbr	How many Hoes [Asset]	contin	numeric	
V1597	Axes	Household has Axes [Asset]	discrete	numeric	
V1598	Axes_nbr	How many Axes[Asset]	contin	numeric	
V1599	Cashew	Household has Cashew trees [Asset]	discrete	numeric	
V1600	Cashew_nbr	How many Cashew trees [Asset]	contin	numeric	
V1601	Mango	Household has Mango trees [Asset]	discrete	numeric	
V1602	Mango_nbr	How many Mango trees [Asset]	contin	numeric	
V1603	Papaya	Household has Papaya trees [Asset]	discrete	numeric	
V1604	Papaya_nbr	How many Papaya trees [Asset]	contin	numeric	
V1605	Coconut	Household has Coconut tree [Asset]	discrete	numeric	
V1606	Coconut_nbr	How many Coconut trees [Asset]	contin	numeric	
V1607	Goats	Household has Goats/Sheeps [Asset]	discrete	numeric	
V1608	Goats_nbr	How many Goats/sheeps [Asset]	contin	numeric	
V1609	Pigs	Household has Pigs [Asset]	discrete	numeric	
V1610	Pigs_nbr	How many Pigs [Asset]	contin	numeric	
V1611	Cows	Household has Cows[Asset]	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1612	Cows_nbr	How many Cows [Asset]	contin	numeric	
V1613	Chicken	Household has Chicken/Turkey[Asset]	discrete	numeric	
V1614	Chicken_nbr	How many Chicken/Turkey [Asset]	contin	numeric	
V1615	Ducks	Household has Ducks [Asset]	discrete	numeric	
V1616	Ducks_nbr	How many Ducks [Asset]	contin	numeric	
V1617	Donkey	Household has Donkey [Asset]	discrete	numeric	
V1618	Donkey_nbr	How many Donkeys [Asset]	discrete	numeric	
V1619	Fishingnet	Household has Fishing nets [Asset]	discrete	numeric	
V1620	Fishingnet_nbr	How many Fishing nets [Asset]	discrete	numeric	
V1621	Canoe	Household has Canoe [Asset]	discrete	numeric	
V1622	Canoe_nbr	How many Canoes [Asset]	discrete	numeric	
V1623	Bikes	Household has Bikes [Asset]	discrete	numeric	
V1624	Bikes_nbr	How many Bikes [Asset]	discrete	numeric	
V1625	Motorbike	Household has Motorbike [Asset]	discrete	numeric	
V1626	Motorbike_nbr	How many Motorbikes [Asset]	discrete	numeric	
V1627	Car	Household has Cars [Asset]	discrete	numeric	
V1628	Car_nbr	How many Car [Asset]	discrete	numeric	
V1629	Esteira	Household has "Esteiras" [Asset]	discrete	numeric	
V1630	Esteira_nbr	How many Esteiras [Asset]	contin	numeric	
V1631	Tables	Household has Tables or desks [Asset]	discrete	numeric	
V1632	Tables_nbr	How many Tables or desks [Asset]	discrete	numeric	
V1633	Chairs	Household has Chairs [Asset]	discrete	numeric	
V1634	Chairs_nbr	How many Chairs [Asset]	discrete	numeric	
V1635	Bench	Household has Benchs [Asset]	discrete	numeric	
V1636	Bench_nbr	How many Bench[Asset]	discrete	numeric	
V1637	Coconutgrater	Household has Coconut Grater [Asset]	discrete	numeric	
V1638	Coconutgrater_nbr	How many Coconut Grinders [Asset]	discrete	numeric	
V1639	Radio	Household has Radio [Asset]	discrete	numeric	
V1640	Radio_nbr	How many Radio[Asset]	discrete	numeric	
V1641	Clock	Household has Clock (wall, wrist, pockety)[Asset]	discrete	numeric	
V1642	Clocks_nbr	How many Clocks (wall, wrist, pocket) [Asset]	discrete	numeric	
V1643	Beds	Household has Beds (single, double, children or bunks) [Asset]	discrete	numeric	
V1644	Beds_nbr	How many Beds (single, double, children or bunks) [Asset]	discrete	numeric	
V1645	Mosquitonets	Household has Mosquito Nets [Asset]	discrete	numeric	
V1646	Mosquitonets_nbr	How many Mosquito nets [Asset]	discrete	numeric	
V1647	Pens	Household has Pens/Pencils [Asset]	discrete	numeric	
V1648	Pens_nbr	How many Pens/pencils [Asset]	contin	numeric	
V1649	Stove	Household has Stoves (gas, or electric) [Asset]	discrete	numeric	
V1650	Stove_nbr	How many Stoves (gas or electric) [Asset]	discrete	numeric	
V1651	Woodstove	Household has Stoves (Wood, or charcaol) [Asset]	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1652	Woodstove_nbr	How many Stoves (wood or charcaol) [Asset]	discrete	numeric	
V1653	Fridge	Household has Fridge or freezer [Asset]	discrete	numeric	
V1654	Fridge_nbr	How many Fridge or Freezer [Asset]	discrete	numeric	
V1655	tv	Household has a TV [Asset]	discrete	numeric	
V1656	TV_nbr	How many TV [Asset]	discrete	numeric	
V1657	Solarpanel	Household has a Solar panel[Asset]	discrete	numeric	
V1658	Solarpanel_nbr	How many Solar Panels [Asset]	discrete	numeric	
V1659	Stereo	Household has a Sound system (stereo) [Asset]	discrete	numeric	
V1660	Stereo_nbr	How many Stereo Sound Sytems [Asset]	discrete	numeric	
V1661	Computer	Household has a Computor [Asset]	discrete	numeric	
V1662	Computer_nbr	How many Computers [Asset]	discrete	numeric	
V1663	Mobilephone	Household has a Cell phone equipment [Asset]	discrete	numeric	
V1664	Mobilephone_nbr	How many Mobile phones [Asset]	discrete	numeric	
V1665	internet_acces	The household has access to internet	discrete	numeric	
V1666	internet_device__1	Internet access device:Telefone (Smartphone)	discrete	numeric	
V1667	internet_device__2	Internet access device:Tablete	discrete	numeric	
V1668	internet_device__3	Internet access device:Computador	discrete	numeric	
V1669	R14	The biological mother is alive	discrete	numeric	
V1670	R14_bis	Is the biological mother living in the house	discrete	numeric	
V1671	R16	Name of the mother -Member ID-	contin	numeric	
V1672	R15	Year of mother's death	contin	numeric	
V1673	R17	Location of the biological mother, if she lives outside the household	discrete	numeric	
V1674	R18	Is the biological father alive	discrete	numeric	
V1675	R18_bis	Is the biological father living in the house	discrete	numeric	
V1676	R19	Year of father's death	contin	numeric	
V1677	R20	Name of the father-Member ID-	contin	numeric	
V1678	R21	Location of the biological father, if he lives outside the household	discrete	numeric	
V1679	R29	Current civil status of respondent	discrete	numeric	
V1680	R28	The respondent-in-charge was already married or in marital union	discrete	numeric	
V1681	R32	Housewife's position	discrete	numeric	
V1682	AM05_02A	Result of Weight Measurement -1st-	discrete	numeric	
V1683	AM06_02A	Weight of TARGET 02-1st measure- [Kg]	discrete	numeric	
V1684	AM07_02A	Result of Height Measurement -1st-	discrete	numeric	
V1685	AM08_02A	Height of TARGET 02 -1st measure- [cm]	contin	numeric	
V1686	AM05_02B	Result of Weight Measurement -2nd-	discrete	numeric	
V1687	AM06_02B	Weight of TARGET 02-2nd measure- [Kg]	discrete	numeric	
V1688	AM07_02B	Result of Height Measurement -2nd-	discrete	numeric	
V1689	AM08_02B	Height of TARGET 02 -2nd measure-[cm]	contin	numeric	
V1690	AM05_02C	Result of Weight Measurement -3rd-	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1691	AM06_02C	Weight of TARGET 02-3rd measure- [Kg]	contin	numeric	
V1692	AM07_02C	Result of Height Measurement -3rd-	discrete	numeric	
V1693	AM08_02C	Height of TARGET 02 -3rd measure-[cm]	contin	numeric	
V1694	AM05_35A	Result of Weight Measurement -1st-	discrete	numeric	
V1695	AM06_35A	Weight of TARGET 35-1st measure- [Kg]	contin	numeric	
V1696	AM07_35A	Result of Height Measurement -1st-	discrete	numeric	
V1697	AM08_35A	Height of TARGET 35 -1st measure-[cm]	contin	numeric	
V1698	AM05_35B	Result of Weight Measurement -2nd-	discrete	numeric	
V1699	AM06_35B	Weight of TARGET 35-2nd measure- [Kg]	contin	numeric	
V1700	AM07_35B	Result of Height Measurement -2nd-	discrete	numeric	
V1701	AM08_35B	Height of TARGET 35 -2nd measure-[cm]	contin	numeric	
V1702	AM05_35C	Result of Weight Measurement -3rd-	discrete	numeric	
V1703	AM06_35C	Weight of TARGET 35-3rd measure- [Kg]	contin	numeric	
V1704	AM07_35C	Result of Height Measurement -3rd-	discrete	numeric	
V1705	AM08_35C	Height of TARGET 35 -3rd measure-[cm]	contin	numeric	
V1706	HC01	Does anyone in the household have a cell phone	discrete	numeric	
V1707	HC01_num	How many members have a cell phone in the hh	contin	numeric	
V1708	HC02	If you move,is there a person to contact to meet you the future	discrete	numeric	
V1709	CONTACT_RELATION	What is your relationship with [name of contact person]	discrete	numeric	
V1710	asq36_com1	ASQ 36 Months - Communication - Question 1	discrete	numeric	
V1711	asq36_com2	ASQ 36 Months - Communication - Question 2	discrete	numeric	
V1712	asq36_com3	ASQ 36 Months - Communication - Question 3	discrete	numeric	
V1713	asq36_com4	ASQ 36 Months - Communication - Question 4	discrete	numeric	
V1714	asq36_com5	ASQ 36 Months - Communication - Question 5	discrete	numeric	
V1715	asq36_grossmotor1	ASQ 36 Months - Gross Motor - Question 1	discrete	numeric	
V1716	asq36_grossmotor2	ASQ 36 Months - Gross Motor - Question 2	discrete	numeric	
V1717	asq36_grossmotor3	ASQ 36 Months - Gross Motor - Question 3	discrete	numeric	
V1718	asq36_grossmotor4	ASQ 36 Months - Gross Motor - Question 4	discrete	numeric	
V1719	asq36_grossmotor5	ASQ 36 Months - Gross Motor - Question 5	discrete	numeric	
V1720	asq36_finemotor1	ASQ 36 Months - Fine Motor Coordination - Question 1	discrete	numeric	
V1721	asq36_finemotor2	ASQ 36 Months - Fine Motor Coordination - Question 2	discrete	numeric	
V1722	asq36_finemotor3	ASQ 36 Months - Fine Motor Coordination - Question 3	discrete	numeric	
V1723	asq36_finemotor4	ASQ 36 Months - Fine Motor Coordination - Question 4	discrete	numeric	
V1724	asq36_finemotor5	ASQ 36 Months - Fine Motor Coordination - Question 5	discrete	numeric	
V1725	asq36_pbmsolving1	ASQ 36 Months - Problem Solving - Question 1	discrete	numeric	
V1726	asq36_pbmsolving2	ASQ 36 Months - Problem Solving - Question 2	discrete	numeric	
V1727	asq36_pbmsolving3	ASQ 36 Months - Problem Solving - Question 3	discrete	numeric	
V1728	asq36_pbmsolving4	ASQ 36 Months - Problem Solving - Question 4	discrete	numeric	
V1729	asq36_pbmsolving5	ASQ 36 Months - Problem Solving - Question 5	discrete	numeric	
V1730	asq36_pbmsolving6	ASQ 36 Months - Problem Solving - Question 6	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1731	asq36_socioperso1	ASQ 36 Months - Socio Emotional - Question 1	discrete	numeric	
V1732	asq36_socioperso2	ASQ 36 Months - Socio Emotional - Question 2	discrete	numeric	
V1733	asq36_socioperso3	ASQ 36 Months - Socio Emotional - Question 3	discrete	numeric	
V1734	asq42_com1	ASQ 42 Months - Communication - Question 1	discrete	numeric	
V1735	asq42_com2	ASQ 42 Months - Communication - Question 2	discrete	numeric	
V1736	asq42_com3	ASQ 42 Months - Communication - Question 3	discrete	numeric	
V1737	asq42_com4	ASQ 42 Months - Communication - Question 4	discrete	numeric	
V1738	asq42_com5	ASQ 42 Months - Communication - Question 5	discrete	numeric	
V1739	asq42_grossmotor1	ASQ 42 Months - Gross Motor - Question 1	discrete	numeric	
V1740	asq42_grossmotor2	ASQ 42 Months - Gross Motor - Question 2	discrete	numeric	
V1741	asq42_grossmotor3	ASQ 42 Months - Gross Motor - Question 3	discrete	numeric	
V1742	asq42_grossmotor4	ASQ 42 Months - Gross Motor - Question 4	discrete	numeric	
V1743	asq42_finemotor1	ASQ 42 Months - Fine Motor Coordination - Question 1	discrete	numeric	
V1744	asq42_finemotor2	ASQ 42 Months - Fine Motor Coordination - Question 2	discrete	numeric	
V1745	asq42_finemotor3	ASQ 42 Months - Fine Motor Coordination - Question 3	discrete	numeric	
V1746	asq42_finemotor4	ASQ 42 Months - Fine Motor Coordination - Question 4	discrete	numeric	
V1747	asq42_pbmsolving1	ASQ 42 Months - Problem Solving - Question 1	discrete	numeric	
V1748	asq42_pbmsolving2	ASQ 42 Months - Problem Solving - Question 2	discrete	numeric	
V1749	asq42_pbmsolving3	ASQ 42 Months - Problem Solving - Question 3	discrete	numeric	
V1750	asq42_pbmsolving4	ASQ 42 Months - Problem Solving - Question 4	discrete	numeric	
V1751	asq42_pbmsolving5	ASQ 42 Months - Problem Solving - Question 5	discrete	numeric	
V1752	asq42_pbmsolving6	ASQ 42 Months - Problem Solving - Question 6	discrete	numeric	
V1753	asq42_socioperso1	ASQ 42 Months - Socio Emotional - Question 1	discrete	numeric	
V1754	asq42_socioperso2	ASQ 42 Months - Socio Emotional - Question 2	discrete	numeric	
V1755	asq42_socioperso3	ASQ 42 Months - Socio Emotional - Question 3	discrete	numeric	
V1756	asq48_com1	ASQ 48 Months - Communication - Question 1	discrete	numeric	
V1757	asq48_com2	ASQ 48 Months - Communication - Question 2	discrete	numeric	
V1758	asq48_com3	ASQ 48 Months - Communication - Question 3	discrete	numeric	
V1759	asq48_com5	ASQ 48 Months - Communication - Question 5	discrete	numeric	
V1760	asq48_com6	ASQ 48 Months - Communication - Question 6	discrete	numeric	
V1761	asq48_grossmotor1	ASQ 48 Months - Gross Motor - Question 1	discrete	numeric	
V1762	asq48_grossmotor2	ASQ 48 Months - Gross Motor - Question 2	discrete	numeric	
V1763	asq48_grossmotor3	ASQ 48 Months - Gross Motor - Question 3	discrete	numeric	
V1764	asq48_grossmotor4	ASQ 48 Months - Gross Motor - Question 4	discrete	numeric	
V1765	asq48_grossmotor5	ASQ 48 Months - Gross Motor - Question 5	discrete	numeric	
V1766	asq48_finemotor1	ASQ 48 Months - Fine Motor Coordination - Question 1	discrete	numeric	
V1767	asq48_finemotor2	ASQ 48 Months - Fine Motor Coordination - Question 2	discrete	numeric	
V1768	asq48_pbmsolving1	ASQ 48 Months - Problem Solving - Question 1	discrete	numeric	
V1769	asq48_pbmsolving2	ASQ 48 Months - Problem Solving - Question 2	discrete	numeric	
V1770	asq48_pbmsolving3	ASQ 48 Months - Problem Solving - Question 3	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1771	asq48_pbmsolving4	ASQ 48 Months - Problem Solving - Question 4	discrete	numeric	
V1772	asq48_pbmsolving5b	ASQ 48 Months - Problem Solving - Question 5	discrete	numeric	
V1773	asq48_pbmsolving6	ASQ 48 Months - Problem Solving - Question 6	discrete	numeric	
V1774	asq48_socioperso1	ASQ 48 Months - Socio Emotional - Question 1	discrete	numeric	
V1775	asq48_socioperso2	ASQ 48 Months - Socio Emotional - Question 2	discrete	numeric	
V1776	asq48_socioperso3	ASQ 48 Months - Socio Emotional - Question 3	discrete	numeric	
V1777	asq48_socioperso4	ASQ 48 Months - Socio Emotional - Question 4	discrete	numeric	
V1778	asq54_com1	ASQ 54 Months - Communication - Question 1	discrete	numeric	
V1779	asq54_com2	ASQ 54 Months - Communication - Question 2	discrete	numeric	
V1780	asq54_com3	ASQ 54 Months - Communication - Question 3	discrete	numeric	
V1781	asq54_com4	ASQ 54 Months - Communication - Question 4	discrete	numeric	
V1782	asq54_grossmotor1	ASQ 54 Months - Gross Motor - Question 1	discrete	numeric	
V1783	asq54_grossmotor2	ASQ 54 Months - Gross Motor - Question 2	discrete	numeric	
V1784	asq54_grossmotor3	ASQ 54 Months - Gross Motor - Question 3	discrete	numeric	
V1785	asq54_grossmotor4	ASQ 54 Months - Gross Motor - Question 4	discrete	numeric	
V1786	asq54_grossmotor5	ASQ 54 Months - Gross Motor - Question 5	discrete	numeric	
V1787	asq54_grossmotor6	ASQ 54 Months - Gross Motor - Question 6	discrete	numeric	
V1788	asq54_finemotor1	ASQ 54 Months - Fine Motor Coordination - Question 1	discrete	numeric	
V1789	asq54_finemotor2	ASQ 54 Months - Fine Motor Coordination - Question 2	discrete	numeric	
V1790	asq54_finemotor3	ASQ 54 Months - Fine Motor Coordination - Question 3	discrete	numeric	
V1791	asq54_finemotor4	ASQ 54 Months - Fine Motor Coordination - Question 4	discrete	numeric	
V1792	asq54_pbmsolving1	ASQ 54 Months - Problem Solving - Question 1	discrete	numeric	
V1793	asq54_pbmsolving2	ASQ 54 Months - Problem Solving - Question 2	discrete	numeric	
V1794	asq54_pbmsolving3	ASQ 54 Months - Problem Solving - Question 3	discrete	numeric	
V1795	asq54_pbmsolving4	ASQ 54 Months - Problem Solving - Question 4	discrete	numeric	
V1796	asq54_pbmsolving5	ASQ 54 Months - Problem Solving - Question 5	discrete	numeric	
V1797	asq54_pbmsolving6	ASQ 54 Months - Problem Solving - Question 6	discrete	numeric	
V1798	asq54_socioperso1	ASQ 54 Months - Socio Emotional - Question 1	discrete	numeric	
V1799	asq54_socioperso2	ASQ 54 Months - Socio Emotional - Question 2	discrete	numeric	
V1800	asq54_socioperso3	ASQ 54 Months - Socio Emotional - Question 3	discrete	numeric	
V1801	asq54_socioperso4	ASQ 54 Months - Socio Emotional - Question 4	discrete	numeric	
V1802	asq_genquest1	General Questions -Child hears normally	discrete	numeric	
V1803	asq_genquest2	General Questions - Child speaks normally for his/her age	discrete	numeric	
V1804	asq_genquest3	General Questions - Do you understand most of the words spoken by your child?	discrete	numeric	
V1805	asq_genquest4	General Questions -Child moves normally for his/her age	discrete	numeric	
V1806	asq_genquest5	General Questions -Do the parents have some relative death or mute?	discrete	numeric	
V1807	asq_genquest6	General Questions -Do you have some preoccupation about the vision of your child?	discrete	numeric	
V1808	asq_genquest7	General Questions -Did your child have some medical problem (the last 3 months)	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1809	asq_genquest8	General Questions -Is there anything with your child that you worry about?	discrete	numeric	

community_leader_baseline_

Content	Data from Community Leader Questionnaire
Cases	228
Variable(s)	177
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V355	Id	Community Leader ID	discrete	character	
V356	PROV_ID	Province ID	discrete	numeric	
V357	DIST_ID	District ID	discrete	numeric	
V358	COM_ID	Community ID	contin	numeric	
V359	LI_GPS_Timestamp	GPS Localisation: Timestamp	discrete	character	
V360	VISITA_1_DATA	Date of the first visit to the household	discrete	character	
V361	RESULT_VISITA_1	Result of the first visit	discrete	numeric	
V362	RESULT_OUTR_VISITA_1	Result of the first visit (if other)	discrete	numeric	
V363	VISITA_2_DATA	Date of the 2nd visit	discrete	character	
V364	RESULT_VISITA_2	Result of the 2nd visit	discrete	numeric	
V365	RESULT_OUTR_VISITA_2	Result of the 2nd visit (if other)	discrete	numeric	
V366	VISITA_3_DATA	Data da terceira visita	discrete	numeric	
V367	RESULT_VISITA_3	Result of the 3rd visit	discrete	numeric	
V368	RESULT_OUTR_VISITA_3	Result of the 3rd visit (if other)	discrete	numeric	
V369	LINGUA_ENTR	Language of the interview	discrete	numeric	
V370	LINGUA_ENTR_OUTRA	Language of the interview (if other)	discrete	character	
V371	LI01	Name of Community Leader	discrete	character	
V372	LI02	Position of the community leader	discrete	numeric	
V373	LI02_OTHER	Position of the community leader-Other	discrete	character	
V374	LI03_1	Other type of community leadership:LDER DA COMUNIDADE	discrete	numeric	
V375	LI03_2	Other type of community leadership:AGENTE DE PARTIDO POLITICO	discrete	numeric	
V376	LI03_3	Other type of community leadership:PRESIDENTE DE COMIT	discrete	numeric	
V377	LI03_4	Other type of community leadership:CHEFE DA POVOAO	discrete	numeric	
V378	LI03_5	Other type of community leadership:CHEFE DA ZONA	discrete	numeric	
V379	LI03_6	Other type of community leadership:CHEFE DO QUARTEIRO	discrete	numeric	
V380	LI03_7	Other type of community leadership:CHEFE DE BAIRRO	discrete	numeric	
V381	LI03_8	Other type of community leadership:CHEFE DE BLOCO	discrete	numeric	
V382	LI03_10	Other type of community leadership:OUTRAS FUNES RELEVANTES	discrete	numeric	

ID	Name	Label	Type	Format	Question
V383	LI03_OTHER	Type of comunity leadership - Other	discrete	character	
V384	LI04	Age of the community leader	contin	numeric	
V385	LI05	Gender of the community leader	discrete	numeric	
V386	LI06_1	Languages:PORTUGUES	discrete	numeric	
V387	LI06_2	Languages:CHANGANA	discrete	numeric	
V388	LI06_3	Languages:NHUGWE	discrete	numeric	
V389	LI06_4	Languages:XITEWE	discrete	numeric	
V390	LI06_5	Languages:MAKUWA	discrete	numeric	
V391	LI06_6	Languages:LOMWE	discrete	numeric	
V392	LI06_7	Languages:MAKONDE	discrete	numeric	
V393	LI06_8	Languages:INGLS	discrete	numeric	
V394	LI06_96	Languages:OUTRA	discrete	numeric	
V395	LI06_98	Languages:NO SABE	discrete	numeric	
V396	LI06_99	Languages:NO RESPONDEU	discrete	numeric	
V397	LI06_OTHER	Languages- Other	discrete	character	
V398	L07	Went to school	discrete	numeric	
V399	LI08	Highest education grade completed by the Community leader	discrete	numeric	
V400	LI09	How long have you lived in this community?	contin	numeric	
V401	LI10	Date of taking up the leadership	discrete	character	
V402	LI11	How did you get your actual position?	discrete	numeric	
V403	LI11_OTHER	How did you get your actual position?- Other	discrete	character	
V404	F01	Is the community connected to the electrical grid ?	discrete	numeric	
V405	F06_1	Available water sources:GUA CANALIZADA	discrete	numeric	
V406	F06_2	Available water sources:GUA DO FONTANRIO	discrete	numeric	
V407	F06_3	Available water sources:GUA DO POO OU FURO COM BOMBA MANUAL	discrete	numeric	
V408	F06_4	Available water sources:GUA DO POO PROTEGIDO SEM BOMBA	discrete	numeric	
V409	F06_5	Available water sources:GUA DE NASCENTES PROTEGIDAS	discrete	numeric	
V410	F06_6	Available water sources:GUA/ CISTERNA/ TANQUE MVEL/ CAMIO	discrete	numeric	
V411	F06_7	Available water sources:GUA DO POO NO PROTEGIDO	discrete	numeric	
V412	F06_8	Available water sources:GUA DO RIO, LAGO, LAGOA	discrete	numeric	
V413	F06_9	Available water sources:GUA DA CHUVA	discrete	numeric	
V414	F06_96	Available water sources:Outra (Especifique)	discrete	numeric	
V415	F06_OTHER	Available water sources - Other	discrete	character	
V416	D01_1	Facilities available in the community:Paragem de chapa	contin	numeric	
V417	D01_2	Facilities available in the community:Estrada de asfalto	discrete	numeric	
V418	D01_3	Facilities available in the community:Mercado	discrete	numeric	
V419	D01_4	Facilities available in the community:Agncia bancria	discrete	numeric	
V420	D01_5	Facilities available in the community:Escolinha	discrete	numeric	
V421	D01_6	Facilities available in the community:Escola primria	discrete	numeric	

ID	Name	Label	Type	Format	Question
V422	D01_7	Facilities available in the community:Escola secundria	contin	numeric	
V423	D01_8	Facilities available in the community:Posto policial	discrete	numeric	
V424	D01_9	Facilities available in the community:Posto de sade	discrete	numeric	
V425	D01_10	Facilities available in the community:Hospital	discrete	numeric	
V426	CR01_1	3 principals sources of income of the community:Agricultura, silvicultura ou pes	discrete	numeric	
V427	CR01_2	3 principals sources of income of the community:Minerao	discrete	numeric	
V428	CR01_3	3 principals sources of income of the community:Comrcio	discrete	numeric	
V429	CR01_4	3 principals sources of income of the community:Indstria	discrete	numeric	
V430	CR01_5	3 principals sources of income of the community:Construo civil	discrete	numeric	
V431	CR01_6	3 principals sources of income of the community:Restaurantes, hotis ou turismo	discrete	numeric	
V432	CR01_7	3 principals sources of income of the community:Transporte ou comunicaes	discrete	numeric	
V433	CR01_8	3 principals sources of income of the community:Servio social ou ONGs	discrete	numeric	
V434	CR01_98	3 principals sources of income of the community:No sabe	discrete	numeric	
V435	CR01_99	3 principals sources of income of the community:No respondeu	discrete	numeric	
V436	CR04_1	Main crop cultures of the community:Feijao Nhemba	discrete	numeric	
V437	CR04_2	Main crop cultures of the community:Feijao Manteiga	discrete	numeric	
V438	CR04_3	Main crop cultures of the community:Mapira	discrete	numeric	
V439	CR04_4	Main crop cultures of the community:Batata doce	discrete	numeric	
V440	CR04_5	Main crop cultures of the community:Gergelim	discrete	numeric	
V441	CR04_6	Main crop cultures of the community:Mexoeira	discrete	numeric	
V442	CR04_7	Main crop cultures of the community:Amendoim	discrete	numeric	
V443	CR04_8	Main crop cultures of the community:Outros Feijoes	discrete	numeric	
V444	CR04_9	Main crop cultures of the community:Batata Reno	discrete	numeric	
V445	CR04_10	Main crop cultures of the community:Caju	discrete	numeric	
V446	CR04_11	Main crop cultures of the community:Coco/copra	discrete	numeric	
V447	CR04_12	Main crop cultures of the community:Algodao	discrete	numeric	
V448	CR04_13	Main crop cultures of the community:Girassol	discrete	numeric	
V449	CR04_14	Main crop cultures of the community:Sisal	discrete	numeric	
V450	CR04_15	Main crop cultures of the community:Soja	discrete	numeric	
V451	CR04_16	Main crop cultures of the community:Cha	discrete	numeric	
V452	CR04_17	Main crop cultures of the community:Gengibre	discrete	numeric	
V453	CR04_18	Main crop cultures of the community:Copra	discrete	numeric	
V454	CR04_19	Main crop cultures of the community:Algodao Fibra	discrete	numeric	
V455	CR04_20	Main crop cultures of the community:Tabaco	discrete	numeric	
V456	CR04_21	Main crop cultures of the community:Mafurra	discrete	numeric	
V457	CR04_22	Main crop cultures of the community:Cana de acucar	discrete	numeric	
V458	CR04_23	Main crop cultures of the community:Couve	discrete	numeric	
V459	CR04_24	Main crop cultures of the community:Cebola	discrete	numeric	

ID	Name	Label	Type	Format	Question
V460	CR04__25	Main crop cultures of the community:Tomate	discrete	numeric	
V461	CR04__26	Main crop cultures of the community:Pepino	discrete	numeric	
V462	CR04__27	Main crop cultures of the community:Abobora	discrete	numeric	
V463	CR04__28	Main crop cultures of the community:Melancia	discrete	numeric	
V464	CR04__29	Main crop cultures of the community:Quiabo	discrete	numeric	
V465	CR04__30	Main crop cultures of the community:Alface	discrete	numeric	
V466	CR04__31	Main crop cultures of the community:Repolho	discrete	numeric	
V467	CR04__32	Main crop cultures of the community:Beringelas	discrete	numeric	
V468	CR04__33	Main crop cultures of the community:Pimenta	discrete	numeric	
V469	CR04__34	Main crop cultures of the community:Alho	discrete	numeric	
V470	CR04__35	Main crop cultures of the community:Cenoura	discrete	numeric	
V471	CR04__36	Main crop cultures of the community:Inhame	discrete	numeric	
V472	CR04__37	Main crop cultures of the community:Ervilha	discrete	numeric	
V473	CR04__38	Main crop cultures of the community:Milho	discrete	numeric	
V474	CR04__39	Main crop cultures of the community:Mandioca	discrete	numeric	
V475	CR04__40	Main crop cultures of the community:Arroz	discrete	numeric	
V476	CR04__41	Main crop cultures of the community:Banana	discrete	numeric	
V477	CR04__98	Main crop cultures of the community:No sabe	discrete	numeric	
V478	CR04__99	Main crop cultures of the community:No respondeu	discrete	numeric	
V479	nut	There is a nutrition program for children aged 0 2 in this community	discrete	numeric	
V480	NUT_01	Who is managing the Nutrition Program	discrete	numeric	
V481	NUT_02	In which year did the Nutrition program start in the community	contin	numeric	
V482	NUT_03	In which year did the Nutrition program stop in the community	discrete	numeric	
V483	CS01A	Currently, is there a micro-credit program available in the community	discrete	numeric	
V484	CS01B	In which year did the micro-credit program start in the community	discrete	numeric	
V485	CS01C	In which year did the micro-credit program stop in the community	discrete	numeric	
V486	CS02A	Currently, is there a CVOs group in the community	discrete	numeric	
V487	CS02B	In which year did the CVO's group start in the community	discrete	numeric	
V488	CS02C	In which year did the OVC's group stop in the community	discrete	numeric	
V489	CS03A	Currently, is there a education committee in the community	discrete	numeric	
V490	CS03B	In which year did the education committee start in the community	contin	numeric	
V491	CS03C	In which year did the education committee stop in the community	discrete	numeric	
V492	CS04A	Currently, is there a preschool committee in the community	discrete	numeric	
V493	CS04B	In which year did the preschool committee start in the community	discrete	numeric	
V494	CS04C	In which year did the preschool committee stop in the community	discrete	numeric	
V495	CS05A	Currently, is there a health committee in the community	discrete	numeric	
V496	CS05B	In which year did the health committee start in the community	contin	numeric	
V497	CS05C	In which year did the health committee stop in the community	discrete	numeric	
V498	PS01	Is there an escolinha in the community ?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V499	PS02	When did the preschool open?	discrete	numeric	
V500	PS03	Where is the preschool located ?	discrete	numeric	
V501	PS03_OTHER	Where is the preschool located - Other community	discrete	numeric	
V502	PS08	Who is supporting the preschool	discrete	numeric	
V503	PS08_OTHER	Who is supporting the preschool - Other	discrete	numeric	
V504	PS9	When did the preschool close ?	discrete	numeric	
V505	PS12__1	Main reasons why the preschool closed:Faltou dinheiro para pagar as animadoras	discrete	numeric	
V506	PS12__2	Main reasons why the preschool closed:Faltou dinheiro para a manuteno fsica	discrete	numeric	
V507	PS12__3	Main reasons why the preschool closed:A comunidade muito desunida, no se aju	discrete	numeric	
V508	PS12__4	Main reasons why the preschool closed:Falta apoio pedaggico	discrete	numeric	
V509	PS12__5	Main reasons why the preschool closed:Falta materiais	discrete	numeric	
V510	PS12__6	Main reasons why the preschool closed:Falta crianas	discrete	numeric	
V511	PS12__7	Main reasons why the preschool closed:Os pais no acham necessario	discrete	numeric	
V512	PS12__8	Main reasons why the preschool closed:Os professores da escola primria no der	discrete	numeric	
V513	PS12__9	Main reasons why the preschool closed:Houve problemas com a infra-estrutura da	discrete	numeric	
V514	PS12__10	Main reasons why the preschool closed:Alguma calamidade afetou a comunidade	discrete	numeric	
V515	PS12__11	Main reasons why the preschool closed:Localizao da escolinha era ruim	discrete	numeric	
V516	PS12__12	Main reasons why the preschool closed:Outra razao:	discrete	numeric	
V517	PS12__98	Main reasons why the preschool closed:No sabe	discrete	numeric	
V518	PS12__99	Main reasons why the preschool closed:No respondeu	discrete	numeric	
V519	PS12_OTHER	Main reasons why the preschool closed -Other	discrete	numeric	
V520	LS011	Educao dos moradores	discrete	numeric	
V521	LS012	Sade dos moradores	discrete	numeric	
V522	LS013	Perspectivas de emprego	discrete	numeric	
V523	LS014	Propriedade da terra	discrete	numeric	
V524	LS015	Mortalidade infantil	discrete	numeric	
V525	LS016	Divrcio	discrete	numeric	
V526	LS017	Herana devido morte	discrete	numeric	
V527	LS018	Cooperao mtua entre os moradores	discrete	numeric	
V528	LS02	Ladder - Current Living conditions of the community	discrete	numeric	
V529	LS03	Ladder - Living conditions of the community 5 years ago	discrete	numeric	
V530	LC01	O Lder possui telefone celular?	discrete	numeric	
V531	LC02	Caso voc se mude, haveria alguma pessoa que ns poderamos contactar para poder	discrete	numeric	

Household ID (Id)

File: seq_child_test_baseline_

Overview

Type: Discrete

Format: character

Width: 32

Valid cases: 30310

Invalid: 0

Household member Id (MemberId)

File: seq_child_test_baseline_

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 0-17

Valid cases: 30308

Invalid: 2

Province ID (PROV_ID)

File: seq_child_test_baseline_

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 2-5

Valid cases: 30310

Invalid: 0

District ID (DIST_ID)

File: seq_child_test_baseline_

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 24-54

Valid cases: 30310

Invalid: 0

POSTO ADMINISTRATIVO ID (POSTO_ID)

File: seq_child_test_baseline_

Overview

Type: Discrete

Format: numeric

Width: 4

Decimals: 0

Range: 1004-9029

Valid cases: 30310

Invalid: 0

Community ID (COM_ID)

File: seq_child_test_baseline_

Community ID (COM_ID)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 5	Minimum: 10050
Decimals: 0	Maximum: 91284
Range: 10050-91284	

Target child group (TARGET_GROUP)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

Date of birth of the target child aged 0-3 (BIRTH_TARGET_02)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 10218
Format: character	Invalid: 0
Width: 10	

Date of birth of the target child aged 3-5 (BIRTH_TARGET_35)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 26156
Format: character	Invalid: 0
Width: 10	

GPS Localisation: Timestamp (HH_GPS_1__Timestamp)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: character	Invalid: 0
Width: 19	

Date of the first visit to the household (VISITA_1_DATA)

File: seq_child_test_baseline_

Overview

Date of the first visit to the household (VISITA_1_DATA)

File: seq_child_test_baseline_

Type: Discrete
 Format: character
 Width: 20

Valid cases: 30310
 Invalid: 0

Interviewer ID (INQUI_ID)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 30310
 Invalid: 0

Result of the first visit (RESULT_VISITA_1)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-96

Valid cases: 30310
 Invalid: 0

Result of the first visit (if other) (RESULT_OUTR_VISITA_1)

File: seq_child_test_baseline_

Overview

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

Valid cases: 0
 Invalid: 30310

Date of the 2nd visit (VISITA_2_DATA)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 236
 Invalid: 0

Result of the 2nd visit (RESULT_VISITA_2)

File: seq_child_test_baseline_

Overview

Result of the 2nd visit (RESULT_VISITA_2)

File: seq_child_test_baseline_

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-96

Valid cases: 247
 Invalid: 30063

Result of the 2nd visit (if other) (RESULT_OUTR_VISITA_2)

File: seq_child_test_baseline_

Overview

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

Valid cases: 0
 Invalid: 30310

GPS Localisation (revisit-1): Timestamp (HH_GPS_2__Timestamp)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: character
 Width: 19

Valid cases: 236
 Invalid: 0

Date of the 3rd visit (VISITA_3_DATA)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 19
 Invalid: 0

Result of the 3rd visit (RESULT_VISITA_3)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-96

Valid cases: 38
 Invalid: 30272

Result of the 3rd visit (if other) (RESULT_OUTR_VISITA_3)

File: seq_child_test_baseline_

Overview

Result of the 3rd visit (if other) (RESULT_OUTR_VISITA_3)

File: seq_child_test_baseline_

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

Valid cases: 0
 Invalid: 30310

GPS Localisation (revisit 2): Timestamp (HH_GPS_3__Timestamp)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: character
 Width: 19

Valid cases: 19
 Invalid: 0

Language of the interview (LINGUA_ENTR)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-96

Valid cases: 30310
 Invalid: 0

Language of the interview (if other) (LINGUA_ENTR_OUTRA)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 25946
 Invalid: 0

Number of person usually living in this house (AF01)

File: seq_child_test_baseline_

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-33

Valid cases: 30310
 Invalid: 0
 Minimum: -999999999
 Maximum: 33

Number of person living in the house missing during the day of the visit (AF02)

File: seq_child_test_baseline_

Overview

Number of person living in the house missing during the day of the visit (AF02)

File: seq_child_test_baseline_

Type: Continuous	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 9
Range: -999999999-9	

People currently living in this household share the same food expentiture (AF03)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-2	

Number of group that doesn't share the costs of food in this house (AF04)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 78
Format: numeric	Invalid: 30232
Width: 3	Minimum: -98
Decimals: 0	Maximum: 1
Range: -98-1	

Size of the household (number of member) (AF05)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 18
Range: -999999999-18	

Target child [3-5] (TARGET_35)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 11
Range: -999999999-11	

Target child [0-2] (TARGET_02)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 10218
Format: numeric	Invalid: 20092
Width: 1	
Decimals: 0	
Range: 1-9	

Sexe (sexo)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30308
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 1-2	

Relation to head of hh (relationToHead)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30308
Format: numeric	Invalid: 2
Width: 2	
Decimals: 0	
Range: 1-98	

The member usually lives in this house (R05)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30308
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 1-2	

Age of the houshold member (idade)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 30308
Format: numeric	Invalid: 2
Width: 3	Minimum: 0
Decimals: 0	Maximum: 998
Range: 0-998	

Month of birth of the children (MES_CRIANCA)

File: seq_child_test_baseline_

Overview

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

Valid cases: 9104
Invalid: 21206

Year of birth of the children (ANO_CRIANCA)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-2016

Valid cases: 9104
Invalid: 21206

The member always lived in this house (R10)

File: seq_child_test_baseline_

Overview

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

Valid cases: 30308
Invalid: 2

Birthplace (R11)

File: seq_child_test_baseline_

Overview

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

Valid cases: 2970
Invalid: 27340

Mothertongue of the HH member (R12_A)

File: seq_child_test_baseline_

Overview

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

Valid cases: 30308
Invalid: 2

The member speaks Portuguese (R13)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 27197
Format: numeric	Invalid: 3113
Width: 1	
Decimals: 0	
Range: 1-9	

Language spoken at home (R12_B)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 22644
Format: numeric	Invalid: 7666
Width: 2	
Decimals: 0	
Range: 1-99	

Name of the main caregiver of the children [Member ID] (R09)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 9104
Format: numeric	Invalid: 21206
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 14
Range: -999999999-14	

Frequent/frequented Pre-School (R22)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 18010
Format: numeric	Invalid: 12300
Width: 1	
Decimals: 0	
Range: 1-9	

Read and write in any language (R23)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 21494
Format: numeric	Invalid: 8816
Width: 2	
Decimals: 0	
Range: -9-2	

Frequent/frequented school (R24)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 21494
Format: numeric	Invalid: 8816
Width: 2	
Decimals: 0	
Range: 1-99	

Highest education grade completed by the HH member (R25_CLASSE)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 12725
Format: numeric	Invalid: 17585
Width: 3	
Decimals: 0	
Range: -99-25	

Highest education level reached by the HH member (R25_NIVEL)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 12725
Format: numeric	Invalid: 17585
Width: 3	
Decimals: 0	
Range: -99-5	

The member is currently studying (R26)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 9178
Format: numeric	Invalid: 21132
Width: 1	
Decimals: 0	
Range: 1-2	

Reason why the member is not currently studying (R27)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 1044
Format: numeric	Invalid: 29266
Width: 3	
Decimals: 0	
Range: -99-14	

Name of the respondent [Target 0-2] -Member ID- (CH01_02)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 10218
Format: numeric	Invalid: 20092
Width: 1	
Decimals: 0	
Range: 0-9	

The target 02 child has been registered (CH03)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 10218
Format: numeric	Invalid: 20092
Width: 1	
Decimals: 0	
Range: 1-2	

Is the birth card available? [for Target 0-2 year-old] (CH05_02)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 10218
Format: numeric	Invalid: 20092
Width: 1	
Decimals: 0	
Range: 1-2	

Date of birth of Target Child [0-2] (P01_02)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 5741
Format: character	Invalid: 0
Width: 10	

Weight at birth (P03_02)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 5741
Format: numeric	Invalid: 24569
Width: 3	Minimum: -99
Decimals: 0	Maximum: 4.9
Range: -99-4.9	

Gestational Age in weeks [Target 0-2] (P03_SEM02)

File: seq_child_test_baseline_

Gestational Age in weeks [Target 0-2] (P03_SEM02)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 5741
Format: numeric	Invalid: 24569
Width: 3	Minimum: -99
Decimals: 0	Maximum: 45
Range: -99-45	

Gestational Age in months [Target 0-2] (P03_MES02)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 5741
Format: numeric	Invalid: 24569
Width: 3	Minimum: -99
Decimals: 0	Maximum: 10
Range: -99-10	

Birth place [from health card] (P04_02a)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 5741
Format: numeric	Invalid: 24569
Width: 1	
Decimals: 0	
Range: 1-9	

Birth place [from caregiver] (P04_02b)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 66
Format: numeric	Invalid: 30244
Width: 1	
Decimals: 0	
Range: 1-9	

Type of birth delivery [from health card] (P06_02a)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 5741
Format: numeric	Invalid: 24569
Width: 1	
Decimals: 0	
Range: 1-9	

Type of birth delivery [from caregiver] (P06_02b)

File: seq_child_test_baseline_

Overview

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

Valid cases: 65
 Invalid: 30245

Head circumference at birth, as written on the card [Target 0-2] (P07_A02)

File: seq_child_test_baseline_

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-43

Valid cases: 5741
 Invalid: 24569
 Minimum: -99
 Maximum: 43

Height at birth, as written on the card [Target 0-2] (P07_B02)

File: seq_child_test_baseline_

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-60

Valid cases: 5741
 Invalid: 24569
 Minimum: -99
 Maximum: 60

Did you do some prenatal consultation during pregnancy? [Target 0-2] (P25_02)

File: seq_child_test_baseline_

Overview

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

Valid cases: 10218
 Invalid: 20092

Month of pregnancy for the first pre-natal consultation (P26_02)

File: seq_child_test_baseline_

Overview

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

Valid cases: 9318
 Invalid: 20992

How many prenatal consultation did the mother do? (P27_02)

File: seq_child_test_baseline_

Overview

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

Valid cases: 9318
Invalid: 20992

Did you take any treatment to prevent malaria during the pregnancy (P28_02)

File: seq_child_test_baseline_

Overview

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

Valid cases: 10218
Invalid: 20092

Did the mother take any FeFo during the pregnancy (P28_03)

File: seq_child_test_baseline_

Overview

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

Valid cases: 10218
Invalid: 20092

Name of the respondent [Target 3-5] -Member ID- (CH01_35)

File: seq_child_test_baseline_

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-9

Valid cases: 26156
Invalid: 4154
Minimum: -999999999
Maximum: 9

The target child has been registered (CH03_35)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-2

Valid cases: 26156
Invalid: 4154

Is the birth card available? [for target 3-5 year-old] (CH05_35)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	
Decimals: 0	
Range: -999999999-2	

Date of birth of Target Child [3-5] (P01_35)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 10212
Format: character	Invalid: 0
Width: 10	

Weight at birth (P03_35)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 10212
Format: numeric	Invalid: 20098
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 4.9
Range: -999999999-4.9	

Gestational Age in weeks, as written on the card [Target 3-5] (P03_SEM35)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 10212
Format: numeric	Invalid: 20098
Width: 3	Minimum: -99
Decimals: 0	Maximum: 50
Range: -99-50	

Gestational Age in months, as written on the card [Target 3-5] (P03_MES35)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 10212
Format: numeric	Invalid: 20098
Width: 3	Minimum: -99
Decimals: 0	Maximum: 10
Range: -99-10	

Birth place [from health card] (P04_35a)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 10212
Format: numeric	Invalid: 20098
Width: 1	
Decimals: 0	
Range: 1-9	

Birth place [from caregiver] (P04_35b)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 132
Format: numeric	Invalid: 30178
Width: 1	
Decimals: 0	
Range: 1-9	

Type of child birth [from health card] (P06_35a)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 10212
Format: numeric	Invalid: 20098
Width: 1	
Decimals: 0	
Range: 1-9	

Type of birth delivery [from caregiver] (P06_35b)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 263
Format: numeric	Invalid: 30047
Width: 1	
Decimals: 0	
Range: 1-9	

Head circumference at birth, as written on the card [Target 3-5] (P07_A35)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 10212
Format: numeric	Invalid: 20098
Width: 3	Minimum: -99
Decimals: 0	Maximum: 999
Range: -99-999	

Height at birth, as written on the card [Target 3-5] (P07_B35)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 10212
Format: numeric	Invalid: 20098
Width: 3	Minimum: -99
Decimals: 0	Maximum: 60
Range: -99-60	

During the pregnancy of [TARGET 35], did the mother do some prenatal visit ? (P25_35)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	
Decimals: 0	
Range: -999999999-9	

Month of pregnancy for the first pre-natal consultation (P26_35)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 23050
Format: numeric	Invalid: 7260
Width: 2	
Decimals: 0	
Range: 0-99	

How many prenatal visit did the mother do ? (P27_35)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 23050
Format: numeric	Invalid: 7260
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 999
Range: -999999999-999	

Did you take any treatment to prevent malaria during the pregnancy (P28_35)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	
Decimals: 0	
Range: -999999999-9	

Has TARGET_02 been breastfed? (AI01_02)

File: seq_child_test_baseline_

Overview

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

Valid cases: 8189
Invalid: 22121

Yesterday during the day or the night, has [TARGET 0-2] been breastfed ? (AI02_02)

File: seq_child_test_baseline_

Overview

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

Valid cases: 8162
Invalid: 22148

Was TARGET_02 breastfed yesterday during the day or at night? (AI02a_02)

File: seq_child_test_baseline_

Overview

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

Valid cases: 7559
Invalid: 22751

Yesterday (night & day), did you give [TARGET 0-2] some medicines and vitamins ? (AI03_02)

File: seq_child_test_baseline_

Overview

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

Valid cases: 8189
Invalid: 22121

In addition to breastfeeding, did TARGET_0-2 consume another type of food ? (AI02b_02)

File: seq_child_test_baseline_

Overview

In addition to breastfeeding, did TARGET 0-2 consume another type of food ? (AI02b_02)

File: seq_child_test_baseline_

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

Valid cases: 7559
Invalid: 22751

Liquid consumption of Target 0-2 yesterday (night & day): Plain water (LIQUIDO_02__100)

File: seq_child_test_baseline_

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-1

Valid cases: 5487
Invalid: 24823
Minimum: -999999999
Maximum: 1

Liquid consumption of Target 0-2 yesterday (night & day): Infant formula (LIQUIDO_02__101)

File: seq_child_test_baseline_

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-1

Valid cases: 5487
Invalid: 24823
Minimum: -999999999
Maximum: 1

Liquid consumption of Target 0-2 yesterday (night & day): Milk(tinned/powdered/f (LIQUIDO_02__102)

File: seq_child_test_baseline_

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-1

Valid cases: 5487
Invalid: 24823
Minimum: -999999999
Maximum: 1

Liquid consumption of Target 0-2 yesterday (night & day): Juice or juice drinks (LIQUIDO_02__103)

File: seq_child_test_baseline_

Overview

Liquid consumption of Target 0-2 yesterday (night & day): Juice or juice drinks (LIQUIDO_02__103)

File: seq_child_test_baseline_

Type: Continuous	Valid cases: 5487
Format: numeric	Invalid: 24823
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Liquid consumption of Target 0-2 yesterday (night & day): Clear broth (LIQUIDO_02__104)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 5487
Format: numeric	Invalid: 24823
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Liquid consumption of Target 0-2 yesterday (night & day): Yogurt (LIQUIDO_02__105)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 5487
Format: numeric	Invalid: 24823
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Liquid consumption of Target 0-2 yesterday (night & day): Thin porridge (LIQUIDO_02__106)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 5487
Format: numeric	Invalid: 24823
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Liquid consumption of Target 0-2 yesterday (night & day): Any other local liquid (LIQUIDO_02__107)

File: seq_child_test_baseline_

Overview

Liquid consumption of Target 0-2 yesterday (night & day): Any other local liquid (LIQUIDO_02__107)

File: seq_child_test_baseline_

Type: Continuous	Valid cases: 5487
Format: numeric	Invalid: 24823
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Liquid consumption of Target 0-2 yesterday (night & day): Any other liquids (LIQUIDO_02__108)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 5487
Format: numeric	Invalid: 24823
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

How many time did [TARGET 02] consume yesterday: Infant formula (LIQUIDO_02_101)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 220
Format: numeric	Invalid: 30090
Width: 1	
Decimals: 0	
Range: 1-7	

How many time did [TARGET 02] consume yesterday : Milk(tinned/powdered/fresh) (LIQUIDO_02_102)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 32
Format: numeric	Invalid: 30278
Width: 1	
Decimals: 0	
Range: 1-3	

How many time did [TARGET 02] consume yesterday : Yogurt (LIQUIDO_02_105)

File: seq_child_test_baseline_

Overview

How many time did [TARGET 02] consume yesterday : Yogurt (LIQUIDO_02_105)

File: seq_child_test_baseline_

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

Valid cases: 28
Invalid: 30282

Food eaten by [TARGET 02] yesterday:Foods made from grains (porridge/bread/rice. (FOOD_02__101)

File: seq_child_test_baseline_

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-1

Valid cases: 5487
Invalid: 24823
Minimum: -999999999
Maximum: 1

Food eaten by [TARGET 02] yesterday: Pumpkin, carrots, squash, or sweet potatoes (FOOD_02__102)

File: seq_child_test_baseline_

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-1

Valid cases: 5487
Invalid: 24823
Minimum: -999999999
Maximum: 1

Food eaten by [TARGET 02] yesterday: Foods made from roots: potatoes/white yams/ (FOOD_02__103)

File: seq_child_test_baseline_

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-1

Valid cases: 5487
Invalid: 24823
Minimum: -999999999
Maximum: 1

Food eaten by [TARGET 02] yesterday:Any dark green leafy vegetables (FOOD_02__104)

File: seq_child_test_baseline_

Overview

Food eaten by [TARGET 02] yesterday: Any dark green leafy vegetables (FOOD_02__104)

File: seq_child_test_baseline_

Type: Continuous	Valid cases: 5487
Format: numeric	Invalid: 24823
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Food eaten by [TARGET 02] yesterday: Ripe mangoes, ripe papayas... (FOOD_02__105)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 5487
Format: numeric	Invalid: 24823
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Food eaten by [TARGET 02] yesterday: Any other fruits or vegetables (FOOD_02__106)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 5487
Format: numeric	Invalid: 24823
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Food eaten by [TARGET 02] yesterday: Liver, kidney, heart, or other organ meats (FOOD_02__107)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 5487
Format: numeric	Invalid: 24823
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Food eaten by [TARGET 02] yesterday: Any meat (beef/pork/chicken/lamb/goat... (FOOD_02__108)

File: seq_child_test_baseline_

Overview

Food eaten by [TARGET 02] yesterday: Any meat (beef/pork/chicken/lamb/goat... (FOOD_02__108)

File: seq_child_test_baseline_

Type: Continuous	Valid cases: 5487
Format: numeric	Invalid: 24823
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Food eaten by [TARGET 02] yesterday: Eggs (FOOD_02__109)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 5487
Format: numeric	Invalid: 24823
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Food eaten by [TARGET 02] yesterday: Fresh or dried fish, shellfish, or seafood (FOOD_02__110)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 5487
Format: numeric	Invalid: 24823
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Food eaten by [TARGET 02] yesterday:foods made from beans/peas/lentils/nuts/seed (FOOD_02__111)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 5487
Format: numeric	Invalid: 24823
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Food eaten by [TARGET 02] yesterday: Cheese, yogurt, or other milk products (FOOD_02__112)

File: seq_child_test_baseline_

Overview

Food eaten by [TARGET 02] yesterday: Cheese, yogurt, or other milk products (FOOD_02__112)

File: seq_child_test_baseline_

Type: Continuous	Valid cases: 5487
Format: numeric	Invalid: 24823
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Food eaten by [TARGET 02] yesterday: Any oil, fats, or butter (FOOD_02__113)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 5487
Format: numeric	Invalid: 24823
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Food eaten by [TARGET 02] yesterday: Any sugary foods such as chocolates, sweets (FOOD_02__114)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 5487
Format: numeric	Invalid: 24823
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Food eaten by [TARGET 02] yesterday: Condiments for flavor (chilies/spices/herbs (FOOD_02__115)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 5487
Format: numeric	Invalid: 24823
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Food eaten by [TARGET 02] yesterday: Grubs, snails, or insects (FOOD_02__116)

File: seq_child_test_baseline_

Overview

Food eaten by [TARGET 02] yesterday: Grubs, snails, or insects (FOOD_02__116)

File: seq_child_test_baseline_

Type: Continuous	Valid cases: 5487
Format: numeric	Invalid: 24823
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Food eaten by [TARGET 02] yesterday: Foods made with red palm oil/red palm nut (FOOD_02__117)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 5487
Format: numeric	Invalid: 24823
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Food eaten by [TARGET 02] yesterday: Other food non-listed (FOOD_02__118)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 5487
Format: numeric	Invalid: 24823
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Other food consumed by TARGET 0-2 (FOOD_02_OTHER)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 55
Format: character	Invalid: 0
Width: 35	

How many time did [TARGET 02] eat yesterday? (AI06_02)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 8189
Format: numeric	Invalid: 22121
Width: 2	
Decimals: 0	
Range: 0-14	

There is a nutrition program for children aged 0 2 in this community (nut)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 8189
Format: numeric	Invalid: 22121
Width: 1	
Decimals: 0	
Range: 1-9	

Who is managing the Nutrition Program (NUT_01)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 1885
Format: numeric	Invalid: 28425
Width: 2	
Decimals: 0	
Range: 1-99	

Already participated in nutrition meeting in the community (NUT_02)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 1885
Format: numeric	Invalid: 28425
Width: 1	
Decimals: 0	
Range: 1-2	

Are you member of the Group of Volunteers ? (NUT_03)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 1885
Format: numeric	Invalid: 28425
Width: 1	
Decimals: 0	
Range: 1-3	

TARGET 0-2 received some MNP during the last 12 months (NUT_MNP)

File: seq_child_test_baseline_

Overview

TARGET 0-2 received some MNP during the last 12 months (NUT_MNP)

File: seq_child_test_baseline_

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

Valid cases: 1885
Invalid: 28425

How many times did TARGET 02 receive MNP last 12 months (NUT_MNP_NBR)

File: seq_child_test_baseline_

Overview

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

Valid cases: 489
Invalid: 29821

TARGET 0-2 received some Deworming pills during the last 12 months (NUT_DEWORM)

File: seq_child_test_baseline_

Overview

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

Valid cases: 1885
Invalid: 28425

How many times did TARGET 02 receive Deworm last 12 months (NUT_DEWORM_NBR)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: -9-2

Valid cases: 512
Invalid: 29798

TARGET 0-2 received some Vitamin A pills during the last 12 months (NUT_VITA)

File: seq_child_test_baseline_

Overview

TARGET 0-2 received some Vitamin A pills during the last 12 months (NUT_VITA)

File: seq_child_test_baseline_

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

Valid cases: 1885
 Invalid: 28425

How many times did TARGET 02 receive Vitamni A last 12 months (NUT_VITA_NBR)

File: seq_child_test_baseline_

Overview

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

Valid cases: 560
 Invalid: 29750

TARGET 0-2 received some Zinc Dispersible Tablets during the last 12 months (NUT_ZINC)

File: seq_child_test_baseline_

Overview

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

Valid cases: 1885
 Invalid: 28425

How many times did TARGET 02 receive ZINC tablet last 12 months (NUT_ZINC_NBR)

File: seq_child_test_baseline_

Overview

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

Valid cases: 342
 Invalid: 29968

Has TARGET_35 been breastfed? (AI01_35)

File: seq_child_test_baseline_

Overview

Has TARGET_35 been breastfed? (AI01_35)

File: seq_child_test_baseline_

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-9

Valid cases: 26156
Invalid: 4154

Yesterday (night & day), did you give [TARGET 3-5] some medicines and vitamins ? (AI03_35)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-9

Valid cases: 26156
Invalid: 4154

Liquid consumption of Target 35 yesterday(night & day): Plain water (LIQUIDO_35__100)

File: seq_child_test_baseline_

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-1

Valid cases: 26156
Invalid: 4154
Minimum: -999999999
Maximum: 1

Liquid consumption of Target 35 yesterday(night & day): Infant formula (LIQUIDO_35__101)

File: seq_child_test_baseline_

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-1

Valid cases: 26156
Invalid: 4154
Minimum: -999999999
Maximum: 1

Liquid consumption of Target 35 yesterday(night & day): Milk(tinned/powdered/fre (LIQUIDO_35__102)

File: seq_child_test_baseline_

Overview

Liquid consumption of Target 35 yesterday(night & day):
Milk(tinned/powdered/fre (LIQUIDO_35__102)

File: seq_child_test_baseline_

Type: Continuous	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Liquid consumption of Target 35 yesterday(night & day): Juice or
juice drinks (LIQUIDO_35__103)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Liquid consumption of Target 35 yesterday(night & day): Clear
broth (LIQUIDO_35__104)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Liquid consumption of Target 35 yesterday(night & day): Yogurt
(LIQUIDO_35__105)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Liquid consumption of Target 35 yesterday(night & day): Thin
porridge (LIQUIDO_35__106)

File: seq_child_test_baseline_

Overview

Liquid consumption of Target 35 yesterday(night & day): Thin porridge (LIQUIDO_35__106)

File: seq_child_test_baseline_

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-1

Valid cases: 26156
 Invalid: 4154
 Minimum: -999999999
 Maximum: 1

Liquid consumption of Target 35 yesterday(night & day): liquids such like soda (LIQUIDO_35__107)

File: seq_child_test_baseline_

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-1

Valid cases: 26156
 Invalid: 4154
 Minimum: -999999999
 Maximum: 1

Liquid consumption of Target 35 yesterday(night & day): Any other local liquids (LIQUIDO_35__108)

File: seq_child_test_baseline_

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-1

Valid cases: 26156
 Invalid: 4154
 Minimum: -999999999
 Maximum: 1

How many time did Target 3-5 consume INFANT FORMULA yesterday (LIQUIDO_35__101)

File: seq_child_test_baseline_

Overview

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

Valid cases: 276
 Invalid: 30034

How many time did Target 3-5consume MILK yesterday (LIQUIDO_35__102)

File: seq_child_test_baseline_

Overview

How many time did Target 3-5 consume MILK yesterday
(LIQUIDO_35_102)

File: seq_child_test_baseline_

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

Valid cases: 448
Invalid: 29862

How many time did Target 3-5 consume YOGHURT yesterday
(LIQUIDO_35_105)

File: seq_child_test_baseline_

Overview

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

Valid cases: 83
Invalid: 30227

Food eaten by [TARGET 35] yesterday: Foods made from grains
(porridge/bread/rice. (FOOD_35__101)

File: seq_child_test_baseline_

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-1

Valid cases: 26156
Invalid: 4154
Minimum: -999999999
Maximum: 1

Food eaten by [TARGET 35] yesterday: Pumpkin, carrots, squash,
or sweet potatoes (FOOD_35__102)

File: seq_child_test_baseline_

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-1

Valid cases: 26156
Invalid: 4154
Minimum: -999999999
Maximum: 1

Food eaten by [TARGET 35] yesterday: Foods made from roots:
potatoes/white yams/ (FOOD_35__103)

File: seq_child_test_baseline_

Overview

Food eaten by [TARGET 35] yesterday: Foods made from roots: potatoes/white yams/ (FOOD_35__103)

File: seq_child_test_baseline_

Type: Continuous	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Food eaten by [TARGET 35] yesterday: Any dark green leafy vegetables (FOOD_35__104)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Food eaten by [TARGET 35] yesterday: Ripe mangoes, ripe papayas... (FOOD_35__105)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Food eaten by [TARGET 35] yesterday: Any other fruits or vegetables (FOOD_35__106)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Food eaten by [TARGET 35] yesterday: Liver, kidney, heart, or other organ meats (FOOD_35__107)

File: seq_child_test_baseline_

Overview

Food eaten by [TARGET 35] yesterday: Liver, kidney, heart, or other organ meats (FOOD_35__107)

File: seq_child_test_baseline_

Type: Continuous	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Food eaten by [TARGET 35] yesterday: Any meat (beef/pork/chicken/lamb/goat... (FOOD_35__108)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Food eaten by [TARGET 35] yesterday: Eggs (FOOD_35__109)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Food eaten by [TARGET 35] yesterday: Fresh or dried fish, shellfish, or seafood (FOOD_35__110)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Food eaten by [TARGET 35] yesterday:foods made from beans/peas/lentils/nuts/seed (FOOD_35__111)

File: seq_child_test_baseline_

Overview

Food eaten by [TARGET 35] yesterday: foods made from beans/peas/lentils/nuts/seed (FOOD_35__111)

File: seq_child_test_baseline_

Type: Continuous	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Food eaten by [TARGET 35] yesterday: Cheese, yogurt, or other milk products (FOOD_35__112)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Food eaten by [TARGET 35] yesterday: Any oil, fats, or butter (FOOD_35__113)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Food eaten by [TARGET 35] yesterday: Any sugary foods such as chocolates, sweets (FOOD_35__114)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Food eaten by [TARGET 35] yesterday: Condiments for flavor (chilies/spices/herbs (FOOD_35__115)

File: seq_child_test_baseline_

Overview

Food eaten by [TARGET 35] yesterday: Condiments for flavor (chilies/spices/herbs (FOOD_35__115))

File: seq_child_test_baseline_

Type: Continuous	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Food eaten by [TARGET 35] yesterday: Grubs, snails, or insects (FOOD_35__116)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Food eaten by [TARGET 35] yesterday: Foods made with red palm oil/red palm nut (FOOD_35__117)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Food eaten by [TARGET 35] yesterday: Other food non-listed (FOOD_35__118)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Other food consumed by TARGET 3-5 (FOOD_35_OTHER)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 1170
Format: character	Invalid: 0
Width: 76	

How many times did TARGET 3-5 eat foods other than liquids yesterday (AI06_35)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 33
Range: -999999999-33	

Does [TARGET 02] play with: Household objects like plates, cups or pots (BRINQUEDOS_02__101)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 10828
Format: numeric	Invalid: 19482
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Does [TARGET 02] play with: Pets (e.g dog, chickens, birds, or other animals) (BRINQUEDOS_02__102)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 10828
Format: numeric	Invalid: 19482
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Does [TARGET 02] play with: Toys bought in a store? (BRINQUEDOS_02__103)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 10828
Format: numeric	Invalid: 19482
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Does [TARGET 02] play with: Home-made toys e.g dolls/cars/other home-made toys (BRINQUEDOS_02__104)

File: seq_child_test_baseline_

Overview

Does [TARGET 02] play with: Home-made toys e.g dolls/cars/other home-made toys (BRINQUEDOS_02__104)

File: seq_child_test_baseline_

Type: Continuous	Valid cases: 10828
Format: numeric	Invalid: 19482
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Does [TARGET 02] play with: Toys to push or roll? (BRINQUEDOS_02__105)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 10828
Format: numeric	Invalid: 19482
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Does [TARGET 02] play with: Ball (BRINQUEDOS_02__106)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 10828
Format: numeric	Invalid: 19482
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Read books or view books with drawings or pictures (ESTIMULACAO_02__101)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 10828
Format: numeric	Invalid: 19482
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Tell stories (ESTIMULACAO_02__102)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 10828
Format: numeric	Invalid: 19482
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Singing songs (ESTIMULACAO_02__103)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 10828
Format: numeric	Invalid: 19482
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Take [TARGET 02] out of the house, to the garden, yard, an enclosure, or a park (ESTIMULACAO_02__104)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 10828
Format: numeric	Invalid: 19482
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Spend some time with TARGET_02 naming objects, counting and / or drawing objects (ESTIMULACAO_02__105)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 10828
Format: numeric	Invalid: 19482
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Practice games in which you must order objects from the smallest to the greatest (ESTIMULACAO_02__106)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 10828
Format: numeric	Invalid: 19482
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Practice active games (for example, throw a ball, jump climb) (ESTIMULACAO_02__107)

File: seq_child_test_baseline_

Overview

Practice active games (for example, throw a ball, jump climb)
(ESTIMULACAO_02__107)

File: seq_child_test_baseline_

Type: Continuous	Valid cases: 10828
Format: numeric	Invalid: 19482
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Practice daily routines to get ready for school? (E.g time to wake up) (ESTIMULACAO_02__108)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 10828
Format: numeric	Invalid: 19482
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Practice self-reliance skills activities with the child (e.g getting dressed) (ESTIMULACAO_02__109)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 10828
Format: numeric	Invalid: 19482
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Practice games that show how things are different or equal (ESTIMULACAO_02__110)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 10828
Format: numeric	Invalid: 19482
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Do you believe that to educate [TRGT 02] properly, you need to punish physically (S10_02)

File: seq_child_test_baseline_

Overview

Do you believe that to educate [TRGT 02] properly, you need to punish physically (S10_02)

File: seq_child_test_baseline_

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-9

Valid cases: 10828
Invalid: 19482

In the last 7 days, did you physically punish [TRGT 02] (S11_02)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-9

Valid cases: 10828
Invalid: 19482

With how many friends from outside the household does [TRGT 02] play? (S12_02)

File: seq_child_test_baseline_

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-39

Valid cases: 10828
Invalid: 19482
Minimum: -999999999
Maximum: 39

Do any of them live in another community (S13_02)

File: seq_child_test_baseline_

Overview

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

Valid cases: 6406
Invalid: 23904

Does [TARGET 35] attend a pre-school/Escolinha program (S01)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-9

Valid cases: 26156
Invalid: 4154

Who built or funded this pre-school/Escolinha (S03)

File: seq_child_test_baseline_

Overview

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

Valid cases: 31
 Invalid: 30279

Who built or funded this pre-school/Escolinha [OTHER] (S03_OTHER)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 4371
 Invalid: 0

How much do you pay to keep the child in this preschool [MZN] (S02)

File: seq_child_test_baseline_

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1200

Valid cases: 31
 Invalid: 30279
 Minimum: 0
 Maximum: 1200

How many hours a day, does/did [TARGET 35] spend at preschool (S04a)

File: seq_child_test_baseline_

Overview

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

Valid cases: 31
 Invalid: 30279

How many days does/did [TARGET 35] usually go to preschool every week (S04b)

File: seq_child_test_baseline_

Overview

How many days does/did [TARGET 35] usually go to preschool every week (S04b)

File: seq_child_test_baseline_

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

Valid cases: 31
Invalid: 30279

Does [TARGET 35] play with: Household objects like plates, cups or pots (BRINQUEDOS_35__101)

File: seq_child_test_baseline_

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-1

Valid cases: 26156
Invalid: 4154
Minimum: -999999999
Maximum: 1

Does [TARGET 35] play with: Pets (e.g dog,chickens, birds, or other animals) (BRINQUEDOS_35__102)

File: seq_child_test_baseline_

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-1

Valid cases: 26156
Invalid: 4154
Minimum: -999999999
Maximum: 1

Does [TARGET 35] play with: Toys bought in a store? (BRINQUEDOS_35__103)

File: seq_child_test_baseline_

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-1

Valid cases: 26156
Invalid: 4154
Minimum: -999999999
Maximum: 1

Does [TARGET 35] play with: Home-made toys e.g dolls/cars/other home-made toys (BRINQUEDOS_35__104)

File: seq_child_test_baseline_

Overview

Does [TARGET 35] play with: Home-made toys e.g dolls/cars/other home-made toys (BRINQUEDOS_35__104)

File: seq_child_test_baseline_

Type: Continuous	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Does [TARGET 35] play with: Toys to push or roll? (BRINQUEDOS_35__105)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Does [TARGET 35] play with: Ball (BRINQUEDOS_35__106)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Read books or view books with drawings or pictures (ESTIMULACAO_35__101)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Tell stories (ESTIMULACAO_35__102)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Singing songs (ESTIMULACAO_35__103)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Take [TARGET 35] out of the house, to the garden, yard, an enclosure, or a park (ESTIMULACAO_35__104)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Spend some time with TARGET_35 naming objects, counting/drawing objects (ESTIMULACAO_35__105)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Practice games in which you must order objects from the smallest to the greatest (ESTIMULACAO_35__106)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Practice active games (for example, throw a ball, jump, climb) (ESTIMULACAO_35__107)

File: seq_child_test_baseline_

Overview

Practice active games (for example, throw a ball, jump, climb)
(ESTIMULACAO_35__107)

File: seq_child_test_baseline_

Type: Continuous	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Practice daily routines to get ready for school? (E.g time to wake up) (ESTIMULACAO_35__108)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Practice self-reliance skills activities with the child (e.g getting dressed) (ESTIMULACAO_35__109)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Practice games that show how things are different or equal (ESTIMULACAO_35__110)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Do you believe that to educate [TRGT 35] properly, you need to punish physically (S10)

File: seq_child_test_baseline_

Overview

Do you believe that to educate [TRGT 35] properly, you need to punish physically (S10)

File: seq_child_test_baseline_

Type: Discrete	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	
Decimals: 0	
Range: -999999999-9	

In the last 7 days, did you physically punish [TRGT 35] (S11)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	
Decimals: 0	
Range: -999999999-9	

With how many friends from outside the household does [TRGT 35] play? (S12)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 98
Range: -999999999-98	

Do any of them live in another community (S13)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 25811
Format: numeric	Invalid: 4499
Width: 1	
Decimals: 0	
Range: 1-9	

Do you know if there is a preschool in this community (Preschl)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 26104
Format: numeric	Invalid: 4206
Width: 1	
Decimals: 0	
Range: 1-9	

Who built or funded this pre-school/Escolinha (S03B)

File: seq_child_test_baseline_

Overview

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

Valid cases: 136
 Invalid: 30174

Who built or funded this pre-school/Escolinha [OTHER] (S03B_OTHER)

File: seq_child_test_baseline_

Overview

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

Valid cases: 0
 Invalid: 30310

In this house, is there paper and pencil or something to write with (S05)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-9

Valid cases: 30310
 Invalid: 0

Do children use this paper and pencil to paint or doodle? (S06)

File: seq_child_test_baseline_

Overview

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

Valid cases: 14257
 Invalid: 16053

How many books are available at home, including school books (S14)

File: seq_child_test_baseline_

Overview

How many books are available at home, including school books (S14)

File: seq_child_test_baseline_

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-98

Valid cases: 30310
Invalid: 0

How many books for children/with illustrations do you have for [TRGT_35] (S15)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-98

Valid cases: 30310
Invalid: 0

How many magazines or newspapers are there at home (S16)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-98

Valid cases: 30310
Invalid: 0

Somebody in the household smokes cigarettes or consume other tobacco (R33)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-9

Valid cases: 30310
Invalid: 0

Somebody in the household consumed alcohol [last 30 days] (R35)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-9

Valid cases: 30310
Invalid: 0

Household have crops (M01)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-9	

How many crops does the household have (M04)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 29796
Format: numeric	Invalid: 514
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Type of crops:Aborbora (M05__1)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 29796
Format: numeric	Invalid: 514
Width: 1	
Decimals: 0	
Range: 0-1	

Type of crops:Alface (M05__2)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 29796
Format: numeric	Invalid: 514
Width: 1	
Decimals: 0	
Range: 0-1	

Type of crops:Algodo (M05__3)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 29796
Format: numeric	Invalid: 514
Width: 1	
Decimals: 0	
Range: 0-1	

Type of crops:Algado Fibra (M05__4)

File: seq_child_test_baseline_

Overview

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

Valid cases: 29796
 Invalid: 514

Type of crops:Alho (M05__5)

File: seq_child_test_baseline_

Overview

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

Valid cases: 29796
 Invalid: 514

Type of crops:Amendoim (M05__6)

File: seq_child_test_baseline_

Overview

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

Valid cases: 29796
 Invalid: 514

Type of crops:Arroz (M05__7)

File: seq_child_test_baseline_

Overview

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

Valid cases: 29796
 Invalid: 514

Type of crops:Batata Doce (M05__8)

File: seq_child_test_baseline_

Overview

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

Valid cases: 29796
 Invalid: 514

Type of crops:Batata Reno (M05__9)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 29796
Format: numeric	Invalid: 514
Width: 1	
Decimals: 0	
Range: 0-1	

Type of crops:Beringelas (M05__10)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 29796
Format: numeric	Invalid: 514
Width: 1	
Decimals: 0	
Range: 0-1	

Type of crops:Caju (M05__11)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 29796
Format: numeric	Invalid: 514
Width: 1	
Decimals: 0	
Range: 0-1	

Type of crops:Cana de aucaar (M05__12)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 29796
Format: numeric	Invalid: 514
Width: 1	
Decimals: 0	
Range: 0-1	

Type of crops:Cebola (M05__13)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 29796
Format: numeric	Invalid: 514
Width: 1	
Decimals: 0	
Range: 0-1	

Type of crops:Cenoura (M05__14)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 29796
Format: numeric	Invalid: 514
Width: 1	
Decimals: 0	
Range: 0-1	

Type of crops:Ch (M05__15)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 29796
Format: numeric	Invalid: 514
Width: 1	
Decimals: 0	
Range: 0-1	

Type of crops:Coco/copra (M05__16)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 29796
Format: numeric	Invalid: 514
Width: 1	
Decimals: 0	
Range: 0-1	

Type of crops:Copra (M05__17)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 29796
Format: numeric	Invalid: 514
Width: 1	
Decimals: 0	
Range: 0-1	

Type of crops:Couve (M05__18)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 29796
Format: numeric	Invalid: 514
Width: 1	
Decimals: 0	
Range: 0-1	

Type of crops:Ervilha (M05__19)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 29796
Format: numeric	Invalid: 514
Width: 1	
Decimals: 0	
Range: 0-1	

Type of crops:Feijo (M05__20)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 29796
Format: numeric	Invalid: 514
Width: 1	
Decimals: 0	
Range: 0-1	

Type of crops:Gengibre (M05__23)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 29796
Format: numeric	Invalid: 514
Width: 1	
Decimals: 0	
Range: 0-1	

Type of crops:Gergelim (M05__24)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 29796
Format: numeric	Invalid: 514
Width: 1	
Decimals: 0	
Range: 0-1	

Type of crops:Girassol (M05__25)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 29796
Format: numeric	Invalid: 514
Width: 1	
Decimals: 0	
Range: 0-1	

Type of crops:Inhame (M05__26)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 29796
Format: numeric	Invalid: 514
Width: 1	
Decimals: 0	
Range: 0-1	

Type of crops:Mafurra (M05__27)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 29796
Format: numeric	Invalid: 514
Width: 1	
Decimals: 0	
Range: 0-1	

Type of crops:Mandioca (M05__28)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 29796
Format: numeric	Invalid: 514
Width: 1	
Decimals: 0	
Range: 0-1	

Type of crops:Mapira (M05__29)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 29796
Format: numeric	Invalid: 514
Width: 1	
Decimals: 0	
Range: 0-1	

Type of crops:Melancia (M05__30)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 29796
Format: numeric	Invalid: 514
Width: 1	
Decimals: 0	
Range: 0-1	

Type of crops:Mexoeira (M05__31)

File: seq_child_test_baseline_

Overview

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

Valid cases: 29796
 Invalid: 514

Type of crops:Milho (M05__32)

File: seq_child_test_baseline_

Overview

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

Valid cases: 29796
 Invalid: 514

Type of crops:Pepino (M05__33)

File: seq_child_test_baseline_

Overview

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

Valid cases: 29796
 Invalid: 514

Type of crops:Pimenta (M05__34)

File: seq_child_test_baseline_

Overview

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

Valid cases: 29796
 Invalid: 514

Type of crops:Quiabo (M05__35)

File: seq_child_test_baseline_

Overview

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

Valid cases: 29796
 Invalid: 514

Type of crops:Repolho (M05__36)

File: seq_child_test_baseline_

Overview

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

Valid cases: 29796
 Invalid: 514

Type of crops:Sisal (M05__37)

File: seq_child_test_baseline_

Overview

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

Valid cases: 29796
 Invalid: 514

Type of crops:Soja (M05__38)

File: seq_child_test_baseline_

Overview

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

Valid cases: 29796
 Invalid: 514

Type of crops:Tabaco (M05__39)

File: seq_child_test_baseline_

Overview

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

Valid cases: 29796
 Invalid: 514

Type of crops:Tomate (M05__40)

File: seq_child_test_baseline_

Overview

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

Valid cases: 29796
 Invalid: 514

Type of crops:Outra cultura (M05__96)

File: seq_child_test_baseline_

Overview

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

Valid cases: 29796
 Invalid: 514

Type of crops:No sabe (M05__98)

File: seq_child_test_baseline_

Overview

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

Valid cases: 29796
 Invalid: 514

Type of crops:No respondeu (M05__99)

File: seq_child_test_baseline_

Overview

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

Valid cases: 29796
 Invalid: 514

Outra cultura (M05_OUTRO)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: character
 Width: 44

Valid cases: 5380
 Invalid: 0

Do you eat or sell what you produce? (M06)

File: seq_child_test_baseline_

Overview

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

Valid cases: 29796
 Invalid: 514

Work situation of member (L01)

File: seq_child_test_baseline_

Work situation of member (L01)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 21204
Format: numeric	Invalid: 9106
Width: 10	
Decimals: 0	
Range: -999999999-5	

The member worked during the last 30 dias (L01B)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 8840
Format: numeric	Invalid: 21470
Width: 2	
Decimals: 0	
Range: -9-5	

Primary reason the member did not work in the last 30 days (L03)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 8602
Format: numeric	Invalid: 21708
Width: 3	
Decimals: 0	
Range: -99-10	

How many hours a member worked in the last 7 days (L05)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 12364
Format: numeric	Invalid: 17946
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 150
Range: -999999999-150	

How many Meticais [MEMBER] received for their work in the last month [MZN] (L06)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 12553
Format: numeric	Invalid: 17757
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 250000
Range: -999999999-250000	

Type of work (L07)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 1443
Format: numeric	Invalid: 28867
Width: 10	
Decimals: 0	
Range: -999999999-11	

Is this work permanent, seasonal or occasional (L08)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 12364
Format: numeric	Invalid: 17946
Width: 10	
Decimals: 0	
Range: -999999999-3	

Job sector (P36)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 12602
Format: numeric	Invalid: 17708
Width: 10	
Decimals: 0	
Range: -999999999-99	

Household receives remittances (C01)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-9	

Nature of remittances (C02)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 3093
Format: numeric	Invalid: 27217
Width: 1	
Decimals: 0	
Range: 1-3	

The last 6 months, how much did the household receive in remittances (C02_VALOR)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 1191
Format: numeric	Invalid: 29119
Width: 5	Minimum: 0
Decimals: 0	Maximum: 15000
Range: 0-15000	

Currency (C02_MOEDA)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 1191
Format: numeric	Invalid: 29119
Width: 1	
Decimals: 0	
Range: 1-5	

Other currency (C02_OTHER)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 21
Format: character	Invalid: 0
Width: 26	

Some members receive transfer from a program or other person (C03)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-9	

Member [ID line] who received transfer (C04__0)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 1239
Format: numeric	Invalid: 29071
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 6
Range: -999999999-6	

Member [ID line] who received transfer (C04__1)

File: seq_child_test_baseline_

Overview

Type: Discrete

Format: character

Width: 10

Valid cases: 1239

Invalid: 0

Member [ID line] who received transfer (C04__2)

File: seq_child_test_baseline_

Overview

Type: Discrete

Format: character

Width: 10

Valid cases: 1239

Invalid: 0

Member [ID line] who received transfer (C04__3)

File: seq_child_test_baseline_

Overview

Type: Discrete

Format: character

Width: 10

Valid cases: 1239

Invalid: 0

Member [ID line] who received transfer (C04__4)

File: seq_child_test_baseline_

Overview

Type: Discrete

Format: character

Width: 10

Valid cases: 1239

Invalid: 0

Member [ID line] who received transfer (C04__5)

File: seq_child_test_baseline_

Overview

Type: Discrete

Format: character

Width: 10

Valid cases: 1239

Invalid: 0

Member [ID line] who received transfer (C04__6)

File: seq_child_test_baseline_

Overview

Type: Discrete

Format: character

Width: 10

Valid cases: 1239

Invalid: 0

Member [ID line] who received transfer (C04__7)

File: seq_child_test_baseline_

Overview

Type: Discrete

Format: character

Width: 10

Valid cases: 1239

Invalid: 0

Member [ID line] who received transfer (C04__8)

File: seq_child_test_baseline_

Overview

Type: Discrete

Format: character

Width: 10

Valid cases: 1239

Invalid: 0

Member [ID line] who received transfer (C04__9)

File: seq_child_test_baseline_

Overview

Type: Discrete

Format: character

Width: 10

Valid cases: 1239

Invalid: 0

Member [ID line] who received transfer (C04__10)

File: seq_child_test_baseline_

Overview

Type: Discrete

Format: character

Width: 10

Valid cases: 1239

Invalid: 0

Member [ID line] who received transfer (C04__11)

File: seq_child_test_baseline_

Overview

Type: Discrete

Format: character

Width: 10

Valid cases: 1239

Invalid: 0

Member [ID line] who received transfer (C04__12)

File: seq_child_test_baseline_

Overview

Type: Discrete

Format: character

Width: 10

Valid cases: 1239

Invalid: 0

Type of transfere: Livros (C05__1)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 1239
Format: numeric	Invalid: 29071
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Type of transfere: Medicamentos (C05__2)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 1239
Format: numeric	Invalid: 29071
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Type of transfere: Brinquedos (C05__8)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 1239
Format: numeric	Invalid: 29071
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 0
Range: -999999999-0	

Type of transfere: Comida (C05__9)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 1239
Format: numeric	Invalid: 29071
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Type of transfere: Dinheiro (C05__10)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 1239
Format: numeric	Invalid: 29071
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Type of transfere:Outro (C05__96)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 1239
Format: numeric	Invalid: 29071
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

Other (C05_OTHER)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 415
Format: character	Invalid: 0
Width: 73	

Total em meticais que o agregado familiar recebeu atravs desse programa (C10)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 26
Format: numeric	Invalid: 30284
Width: 1	
Decimals: 0	
Range: 0-0	

From who are you receiving support:ONGs (C11__1)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 1239
Format: numeric	Invalid: 29071
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

From who are you receiving support:GOVERNO (C11__2)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 1239
Format: numeric	Invalid: 29071
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

From who are you receiving support:IGREJA (C11__3)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 1239
Format: numeric	Invalid: 29071
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

From who are you receiving support:FAMILIARES (C11__4)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 1239
Format: numeric	Invalid: 29071
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

From who are you receiving support:AMIGOS/VIZINHOS (C11__5)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 1239
Format: numeric	Invalid: 29071
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

From who are you receiving support:OUTRO (C11__6)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 1239
Format: numeric	Invalid: 29071
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

From who are you receiving support:NO SABE (C11__98)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 1239
Format: numeric	Invalid: 29071
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

From who are you receiving support:NO RESPONDEU (C11__99)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 1239
Format: numeric	Invalid: 29071
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 0
Range: -999999999-0	

From who are you receiving support: OTHER (C11_OUTRO)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 4371
Format: character	Invalid: 0
Width: 6	

The households consumed meat during the last 7 days (Meat)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-2	

How many time did HH members consume beef meat the last 7 days. (C12)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 10627
Format: numeric	Invalid: 19683
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	

How many time did the HH member consume goat meat those last 7 days (C14)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 10627
Format: numeric	Invalid: 19683
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	

How many time did the HHs member consume pork meat last those last 7 days (C16)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 10627
Format: numeric	Invalid: 19683
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	

How many time did the adults member consume poultry meat those last 7 days (C18)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 10627
Format: numeric	Invalid: 19683
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	

How many time did the HHs member consume bush meat those last 7 days. (C20)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 10627
Format: numeric	Invalid: 19683
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	

The households consumed FISH during the last 7 days (Fish)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-2	

How many time did the HHs member consumed fish last 7 days. (C22)

File: seq_child_test_baseline_

Overview

How many time did the HHs member consumed fish last 7 days.
(C22)

File: seq_child_test_baseline_

Type: Continuous	Valid cases: 20895
Format: numeric	Invalid: 9415
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	

How many time did the adults member consumed eggs last 7 days.
(C24)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 98
Range: -999999999-98	

How many time did the adults members consumed dairy, last 7 days. (C26)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 98
Range: -999999999-98	

How many time did the HHs members consumed rice last 7 days.
(C28)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 98
Range: -999999999-98	

How many time did the HHs member consume Mais (flour) last 7 days (C30)

File: seq_child_test_baseline_

Overview

How many time did the HHs member consume Mais (flour) last 7 days (C30)

File: seq_child_test_baseline_

Type: Continuous	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 98
Range: -999999999-98	

How many time did the HHs members consumed Cassava last 7 days. (C32)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 98
Range: -999999999-98	

How many time did the HHs member consume Beans during last 7 days (C34)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 98
Range: -999999999-98	

How many time did the adults member consume Potatoes those last 7 days (C36)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 14
Range: -999999999-14	

Specify if regular or sweet/potatoes:Batata doce (C36_SPEC__1)

File: seq_child_test_baseline_

Overview

Specify if regular or sweet/potatoes:Batata doce (C36_SPEC__1)

File: seq_child_test_baseline_

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

Valid cases: 6976
 Invalid: 23334

Specify if regular or sweet/potatoes:Batata reno (C36_SPEC__2)

File: seq_child_test_baseline_

Overview

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

Valid cases: 6976
 Invalid: 23334

How many time did household members consume leaves (swet potato/bean/mandioca) (C38)

File: seq_child_test_baseline_

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-20

Valid cases: 30310
 Invalid: 0
 Minimum: -999999999
 Maximum: 20

Food beliefs - Adults- (CA1)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-9

Valid cases: 30310
 Invalid: 0

Seafood shouldn't be consumed by adult in the HH (CA2__1)

File: seq_child_test_baseline_

Overview

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

Valid cases: 11252
 Invalid: 19058

Milk shouldn't be consumed by adult in the HH (CA2__2)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 11252
Format: numeric	Invalid: 19058
Width: 1	
Decimals: 0	
Range: 0-1	

Egg shouldn't be consumed by adult in the HH (CA2__3)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 11252
Format: numeric	Invalid: 19058
Width: 1	
Decimals: 0	
Range: 0-1	

Pork shouldn't be consumed by adult in the HH (CA2__4)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 11252
Format: numeric	Invalid: 19058
Width: 1	
Decimals: 0	
Range: 0-1	

Beef shouldn't be consumed by adult in the HH (CA2__5)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 11252
Format: numeric	Invalid: 19058
Width: 1	
Decimals: 0	
Range: 0-1	

Chicken meat shouldn't be consumed by adult in the HH (CA2__6)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 11252
Format: numeric	Invalid: 19058
Width: 1	
Decimals: 0	
Range: 0-1	

Goat / Sheep Meat shouldn't be consumed by adult in the HH (CA2__7)

File: seq_child_test_baseline_

Overview

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

Valid cases: 11252
Invalid: 19058

Sweet potato leaves shouldn't be consumed by adult in the HH (CA2__8)

File: seq_child_test_baseline_

Overview

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

Valid cases: 11252
Invalid: 19058

Bean leaves shouldn't be consumed by adult in the HH (CA2__9)

File: seq_child_test_baseline_

Overview

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

Valid cases: 11252
Invalid: 19058

Leaves of Manioc shouldn't be consumed by adult in the HH (CA2__10)

File: seq_child_test_baseline_

Overview

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

Valid cases: 11252
Invalid: 19058

Corn / Rice shouldn't be consumed by adult in the HH (CA2__11)

File: seq_child_test_baseline_

Overview

Corn / Rice shouldn't be consumed by adult in the HH (CA2__11)

File: seq_child_test_baseline_

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

Valid cases: 11252
 Invalid: 19058

Manioc shouldn't be consumed by adult in the HH (CA2__12)

File: seq_child_test_baseline_

Overview

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

Valid cases: 11252
 Invalid: 19058

Other (Specify) shouldn't be consumed by adult in the HH (CA2__13)

File: seq_child_test_baseline_

Overview

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

Valid cases: 11252
 Invalid: 19058

Other (CA2_OUTRO)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: character
 Width: 156

Valid cases: 2328

Existe alguma coisa que AS CRIANAS do agregado no podem comer? (CA3)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-9

Valid cases: 30310
 Invalid: 0

Seafood shouldn't be consumed by children in the HH (CA4__1)

File: seq_child_test_baseline_

Overview

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

Valid cases: 10305
 Invalid: 20005

Milk shouldn't be consumed by children in the HH (CA4__2)

File: seq_child_test_baseline_

Overview

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

Valid cases: 10305
 Invalid: 20005

Egg shouldn't be consumed by children in the HH (CA4__3)

File: seq_child_test_baseline_

Overview

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

Valid cases: 10305
 Invalid: 20005

Pork shouldn't be consumed by children in the HH (CA4__4)

File: seq_child_test_baseline_

Overview

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

Valid cases: 10305
 Invalid: 20005

Beef shouldn't be consumed by children in the HH (CA4__5)

File: seq_child_test_baseline_

Overview

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

Valid cases: 10305
 Invalid: 20005

Chicken meat shouldn't be consumed by children in the HH (CA4__6)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 10305
Format: numeric	Invalid: 20005
Width: 1	
Decimals: 0	
Range: 0-1	

Goat / Sheep Meat shouldn't be consumed by children in the HH (CA4__7)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 10305
Format: numeric	Invalid: 20005
Width: 1	
Decimals: 0	
Range: 0-1	

Sweet potato leaves shouldn't be consumed by children in the HH (CA4__8)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 10305
Format: numeric	Invalid: 20005
Width: 1	
Decimals: 0	
Range: 0-1	

Bean leaves shouldn't be consumed by children in the HH (CA4__9)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 10305
Format: numeric	Invalid: 20005
Width: 1	
Decimals: 0	
Range: 0-1	

Leaves of Manioc shouldn't be consumed by children in the HH (CA4__10)

File: seq_child_test_baseline_

Overview

Leaves of Manioc shouldn't be consumed by children in the HH (CA4__10)

File: seq_child_test_baseline_

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

Valid cases: 10305
Invalid: 20005

Corn / Rice shouldn't be consumed by children in the HH (CA4__11)

File: seq_child_test_baseline_

Overview

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

Valid cases: 10305
Invalid: 20005

Manioc shouldn't be consumed by children in the HH (CA4__12)

File: seq_child_test_baseline_

Overview

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

Valid cases: 10305
Invalid: 20005

Other (Specify) shouldn't be consumed by children in the HH (CA4__13)

File: seq_child_test_baseline_

Overview

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

Valid cases: 10305
Invalid: 20005

Other (CA4_OUTRO)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: character
Width: 237

Valid cases: 1661

Spending in ENERGY (C40)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-9	

Spending in ENERGY last 30 days [VALUE] (C41)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 286
Format: numeric	Invalid: 30024
Width: 4	Minimum: -98
Decimals: 0	Maximum: 5000
Range: -98-5000	

Spending in PHONE CREDIT (C42)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-9	

Spending in PHONE CREDIT last 30 days [VALUE] (C43)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 6649
Format: numeric	Invalid: 23661
Width: 4	Minimum: -98
Decimals: 0	Maximum: 3000
Range: -98-3000	

Spending in PHONE last 30 days (C44)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-9	

Spending in PHONE last 30 days [VALUE] (C45)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 703
Format: numeric	Invalid: 29607
Width: 4	Minimum: -98
Decimals: 0	Maximum: 2000
Range: -98-2000	

Spending in GASOLINE last 30 days (C46)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-9	

Spending in GASOLINE last 30 days [VALUE] (C47)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 2947
Format: numeric	Invalid: 27363
Width: 4	Minimum: -98
Decimals: 0	Maximum: 2600
Range: -98-2600	

Spending in GAS last 30 days (C48)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-9	

Spending in GAS last 30 days [VALUE] (C49)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 482
Format: numeric	Invalid: 29828
Width: 3	Minimum: -98
Decimals: 0	Maximum: 150
Range: -98-150	

Spending in SOAP last 30 days (C50)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-9	

Spending in SOAP last 30 days [VALUE] (C51)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 27211
Format: numeric	Invalid: 3099
Width: 3	Minimum: -98
Decimals: 0	Maximum: 950
Range: -98-950	

Spending in MOSQUITO NET last 6 months (C52)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-9	

Spending in MOSQUITO NET last 6 months [VALUE] (C53)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 1093
Format: numeric	Invalid: 29217
Width: 3	Minimum: -98
Decimals: 0	Maximum: 750
Range: -98-750	

Spending in CLOTHES last 30 days (C54)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-9	

Spending on CLOTHES last 30 days [VALUES] (C55)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 8652
Format: numeric	Invalid: 21658
Width: 4	Minimum: -98
Decimals: 0	Maximum: 8000
Range: -98-8000	

In the past 30 days, did the household incur any HEALTH (Medical Costs) expenses (C56)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-9	

Health spending- How much? [MZN] (C57)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 7729
Format: numeric	Invalid: 22581
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 9000
Range: -999999999-9000	

In the last year, did the household incur any school fees (C58)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-9	

Schools fees- How much? [MZN] (C59)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 1283
Format: numeric	Invalid: 29027
Width: 4	Minimum: 5
Decimals: 0	Maximum: 3500
Range: 5-3500	

Member [ID line] for who was paid the school fee (C59_b__0)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 26548
Invalid: 0

Member [ID line] for who was paid the school fee (C59_b__1)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 1283
Invalid: 0

Member [ID line] for who was paid the school fee (C59_b__2)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 1283
Invalid: 0

Member [ID line] for who was paid the school fee (C59_b__3)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 1283
Invalid: 0

Member [ID line] for who was paid the school fee (C59_b__4)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 1283
Invalid: 0

Member [ID line] for who was paid the school fee (C59_b__5)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 1283
Invalid: 0

Member [ID line] for who was paid the school fee (C59_b__6)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 1283
Invalid: 0

Member [ID line] for who was paid the school fee (C59_b__7)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 1283
Invalid: 0

Over the last year, did the hh do any spending for
NOTEBOOKS/BOOKS (C60)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-9

Valid cases: 30310
Invalid: 0

Spending in Books and Notebooks [VALUE-MZN] (C61)

File: seq_child_test_baseline_

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: -98-3500

Valid cases: 8756
Invalid: 21554
Minimum: -98
Maximum: 3500

Over the last year, did the hh do any spending for PENCILS/PENS
(C62)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-9

Valid cases: 30310
Invalid: 0

Spending in PENCILS/PENS [VALUE-MZN] (C63)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 9337
Format: numeric	Invalid: 20973
Width: 3	Minimum: 1
Decimals: 0	Maximum: 800
Range: 1-800	

Over the last year, did the hh do any spending for UNIFORMS (C64)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-9	

Spending in UNIFORMS [VALUE-MZN] (C65)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 1820
Format: numeric	Invalid: 28490
Width: 4	Minimum: -98
Decimals: 0	Maximum: 5225
Range: -98-5225	

Main source of water supply used to drink by the residents of this house (H01)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-12	

Other source of water supply (H01_OUTRO)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 39
Format: character	Invalid: 0
Width: 55	

Is this water available year-round (H02)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-4	

Do you treat the water in any way to make it safer to drink? (H04)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-9	

What is done in the aggregate to make it safer to drink?:FERVE A GUA (H05__1)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 2090
Format: numeric	Invalid: 28220
Width: 1	
Decimals: 0	
Range: 0-1	

What is done in the aggregate to make it safer to drink?:ADICIONA DESINFETANTE/ (H05__2)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 2090
Format: numeric	Invalid: 28220
Width: 1	
Decimals: 0	
Range: 0-1	

What is done in the aggregate to make it safer to drink?:ADICIONA CERTEZA (H05__3)

File: seq_child_test_baseline_

Overview

What is done in the aggregate to make it safer to drink?:ADICIONA CERTEZA (H05__3)

File: seq_child_test_baseline_

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

Valid cases: 2090
Invalid: 28220

What is done in the aggregate to make it safer to drink?:FILTRAM UM PANO OU PE (H05__4)

File: seq_child_test_baseline_

Overview

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

Valid cases: 2090
Invalid: 28220

What is done in the aggregate to make it safer to drink?:USA UM FILTRO D'GUA ((H05__6)

File: seq_child_test_baseline_

Overview

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

Valid cases: 2090
Invalid: 28220

What is done in the aggregate to make it safer to drink?:OUTRO (Especifique) (H05__96)

File: seq_child_test_baseline_

Overview

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

Valid cases: 2090
Invalid: 28220

What is done in the aggregate to make it safer to drink [OTHER] (H05_OUTRO)

File: seq_child_test_baseline_

Overview

What is done in the aggregate to make it safer to drink [OTHER] (H05_OUTRO)

File: seq_child_test_baseline_

Type: Discrete
Format: character
Width: 34

Valid cases: 630
Invalid: 0

Type of facilities hhs members use for defecation (H06)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-5

Valid cases: 30310
Invalid: 0

Are those premises shared by other households (H07)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-9

Valid cases: 30310
Invalid: 0

Number of different houses or separate dwellings (H08)

File: seq_child_test_baseline_

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-10

Valid cases: 30310
Invalid: 0
Minimum: -999999999
Maximum: 10

How many rooms does the house have in total (excluding the kitchen and bathroom) (H09)

File: seq_child_test_baseline_

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-10

Valid cases: 30310
Invalid: 0
Minimum: -999999999
Maximum: 10

Type of main housing coverage (H10)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-6	

Type of main housing coverage-OTHER- (H10_OUTRO)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 37
Format: character	Invalid: 0
Width: 81	

Type of walls in main house (H11)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-7	

Type of walls in main house-OTHER- (H11_OUTRO)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 36
Format: character	Invalid: 0
Width: 89	

Type of floor in main house (H12)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-8	

Type of floor in main house-OTHER- (H12_OUTRO)

File: seq_child_test_baseline_

Overview

Type of floor in main house-OTHER- (H12_OUTRO)

File: seq_child_test_baseline_

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

Valid cases: 0
 Invalid: 30310

Main source of energy used for cooking (H13)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-9

Valid cases: 30310
 Invalid: 0

Main source of energy used to cook -OTHER - (H13_OUTRO)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 4602
 Invalid: 0

Main source of energy used for lighting (H14)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-8

Valid cases: 30310
 Invalid: 0

Main source of energy used for lighting-OTHER- (H14_OUTRO)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: character
 Width: 92

Valid cases: 5252
 Invalid: 0

Where are you cooking at home ? (H15)

File: seq_child_test_baseline_

Overview

Where are you cooking at home ? (H15)

File: seq_child_test_baseline_

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-4

Valid cases: 30310
Invalid: 0

Number of rooms in the house used for sleeping (H16)

File: seq_child_test_baseline_

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-13

Valid cases: 30310
Invalid: 0
Minimum: -999999999
Maximum: 13

Household has Machete [Asset] (Machete)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-2

Valid cases: 30310
Invalid: 0

How many Machete[Asset] (Machete_nbr)

File: seq_child_test_baseline_

Overview

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

Valid cases: 24879
Invalid: 5431
Minimum: 1
Maximum: 999

Household has Hoes [Asset] (Hoe)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-2

Valid cases: 30310
Invalid: 0

How many Hoes [Asset] (Hoe_nbr)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 29851
Format: numeric	Invalid: 459
Width: 3	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

Household has Axes [Asset] (Axes)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-2	

How many Axes[Asset] (Axes_nbr)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 13567
Format: numeric	Invalid: 16743
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 999
Range: -999999999-999	

Household has Cashew trees [Asset] (Cashew)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-2	

How many Cashew trees [Asset] (Cashew_nbr)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 9155
Format: numeric	Invalid: 21155
Width: 3	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

Household has Mango trees [Asset] (Mango)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-2	

How many Mango trees [Asset] (Mango_nbr)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 9169
Format: numeric	Invalid: 21141
Width: 3	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

Household has Papaya trees [Asset] (Papaya)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-2	

How many Papaya trees [Asset] (Papaya_nbr)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 4262
Format: numeric	Invalid: 26048
Width: 2	Minimum: 1
Decimals: 0	Maximum: 50
Range: 1-50	

Household has Coconut tree [Asset] (Coconut)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-2	

How many Coconut trees [Asset] (Coconut_nbr)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 2787
Format: numeric	Invalid: 27523
Width: 3	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

Household has Goats/Sheeps [Asset] (Goats)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-2	

How many Goats/sheeps [Asset] (Goats_nbr)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 7087
Format: numeric	Invalid: 23223
Width: 3	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

Household has Pigs [Asset] (Pigs)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-2	

How many Pigs [Asset] (Pigs_nbr)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 2550
Format: numeric	Invalid: 27760
Width: 2	Minimum: 1
Decimals: 0	Maximum: 32
Range: 1-32	

Household has Cows[Asset] (Cows)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-2	

How many Cows [Asset] (Cows_nbr)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 1689
Format: numeric	Invalid: 28621
Width: 3	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

Household has Chicken/Turkey[Asset] (Chicken)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-2	

How many Chicken/Turkey [Asset] (Chicken_nbr)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 11533
Format: numeric	Invalid: 18777
Width: 3	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

Household has Ducks [Asset] (Ducks)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-2	

How many Ducks [Asset] (Ducks_nbr)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 2366
Format: numeric	Invalid: 27944
Width: 3	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

Household has Donkey [Asset] (Donkey)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-2	

How many Donkeys [Asset] (Donkey_nbr)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 162
Format: numeric	Invalid: 30148
Width: 1	
Decimals: 0	
Range: 1-7	

Household has Fishing nets [Asset] (Fishingnet)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-2	

How many Fishing nets [Asset] (Fishingnet_nbr)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 741
Format: numeric	Invalid: 29569
Width: 2	
Decimals: 0	
Range: 1-21	

Household has Canoe [Asset] (Canoe)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-2	

How many Canoes [Asset] (Canoe_nbr)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 495
Format: numeric	Invalid: 29815
Width: 1	
Decimals: 0	
Range: 1-3	

Household has Bikes [Asset] (Bikes)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-2	

How many Bikes [Asset] (Bikes_nbr)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 10708
Format: numeric	Invalid: 19602
Width: 1	
Decimals: 0	
Range: 1-5	

Household has Motorbike [Asset] (Motorbike)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-2	

How many Motorbikes [Asset] (Motorbike_nbr)

File: seq_child_test_baseline_

Overview

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

Valid cases: 2964
 Invalid: 27346

Household has Cars [Asset] (Car)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-2

Valid cases: 30310
 Invalid: 0

How many Car [Asset] (Car_nbr)

File: seq_child_test_baseline_

Overview

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

Valid cases: 157
 Invalid: 30153

Household has "Esteiras" [Asset] (Esteira)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-2

Valid cases: 30310
 Invalid: 0

How many Esteiras [Asset] (Esteira_nbr)

File: seq_child_test_baseline_

Overview

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

Valid cases: 23488
 Invalid: 6822
 Minimum: 1
 Maximum: 999

Household has Tables or desks [Asset] (Tables)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-2	

How many Tables or desks [Asset] (Tables_nbr)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 3623
Format: numeric	Invalid: 26687
Width: 1	
Decimals: 0	
Range: 1-6	

Household has Chairs [Asset] (Chairs)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-2	

How many Chairs [Asset] (Chairs_nbr)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 8403
Format: numeric	Invalid: 21907
Width: 2	
Decimals: 0	
Range: 1-15	

Household has Benchs [Asset] (Bench)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-2	

How many Bench[Asset] (Bench_nbr)

File: seq_child_test_baseline_

Overview

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

Valid cases: 3332
Invalid: 26978

Household has Coconut Grater [Asset] (Coconutgrater)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-2

Valid cases: 30310
Invalid: 0

How many Coconut Grinders [Asset] (Coconutgrater_nbr)

File: seq_child_test_baseline_

Overview

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

Valid cases: 1653
Invalid: 28657

Household has Radio [Asset] (Radio)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-2

Valid cases: 30310
Invalid: 0

How many Radio[Asset] (Radio_nbr)

File: seq_child_test_baseline_

Overview

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

Valid cases: 10873
Invalid: 19437

Household has Clock (wall, wrist, pocket) [Asset] (Clock)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-2	

How many Clocks (wall, wrist, pocket) [Asset] (Clocks_nbr)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 1023
Format: numeric	Invalid: 29287
Width: 1	
Decimals: 0	
Range: 1-3	

Household has Beds (single, double, children or bunks) [Asset] (Beds)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-2	

How many Beds (single, double, children or bunks) [Asset] (Beds_nbr)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 16078
Format: numeric	Invalid: 14232
Width: 2	
Decimals: 0	
Range: 1-19	

Household has Mosquito Nets [Asset] (Mosquitonets)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-2	

How many Mosquito nets [Asset] (Mosquitonets_nbr)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 20777
Format: numeric	Invalid: 9533
Width: 2	
Decimals: 0	
Range: 1-19	

Household has Pens/Pencils [Asset] (Pens)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-2	

How many Pens/pencils [Asset] (Pens_nbr)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 13922
Format: numeric	Invalid: 16388
Width: 3	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

Household has Stoves (gas, or electric) [Asset] (Stove)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-2	

How many Stoves (gas or electric) [Asset] (Stove_nbr)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 79
Format: numeric	Invalid: 30231
Width: 1	
Decimals: 0	
Range: 1-5	

Household has Stoves (Wood, or charcaol) [Asset] (Woodstove)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-2

Valid cases: 30310
 Invalid: 0

How many Stoves (wood or charcaol) [Asset] (Woodstove_nbr)

File: seq_child_test_baseline_

Overview

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

Valid cases: 13291
 Invalid: 17019

Household has Fridge or freezer [Asset] (Fridge)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-2

Valid cases: 30310
 Invalid: 0

How many Fridge or Freezer [Asset] (Fridge_nbr)

File: seq_child_test_baseline_

Overview

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

Valid cases: 224
 Invalid: 30086

Household has a TV [Asset] (tv)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-2

Valid cases: 30310
 Invalid: 0

How many TV [Asset] (TV_nbr)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 567
Format: numeric	Invalid: 29743
Width: 1	
Decimals: 0	
Range: 1-3	

Household has a Solar panel[Asset] (Solarpanel)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-2	

How many Solar Panels [Asset] (Solarpanel_nbr)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 7723
Format: numeric	Invalid: 22587
Width: 1	
Decimals: 0	
Range: 1-6	

Household has a Sound system (stereo) [Asset] (Stereo)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-2	

How many Stereo Sound Sytems [Asset] (Stereo_nbr)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 755
Format: numeric	Invalid: 29555
Width: 1	
Decimals: 0	
Range: 1-3	

Household has a Computer [Asset] (Computer)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-2	

How many Computers [Asset] (Computer_nbr)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 21
Format: numeric	Invalid: 30289
Width: 1	
Decimals: 0	
Range: 1-1	

Household has a Cell phone equipment [Asset] (Mobilephone)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-2	

How many Mobile phones [Asset] (Mobilephone_nbr)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 8393
Format: numeric	Invalid: 21917
Width: 1	
Decimals: 0	
Range: 1-8	

The household has access to internet (internet_acces)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 11321
Format: numeric	Invalid: 18989
Width: 10	
Decimals: 0	
Range: -999999999-9	

Internet access device:Telefone (Smartphone) (internet_device__1)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 220
Format: numeric	Invalid: 30090
Width: 1	
Decimals: 0	
Range: 0-1	

Internet access device:Tablete (internet_device__2)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 220
Format: numeric	Invalid: 30090
Width: 1	
Decimals: 0	
Range: 0-0	

Internet access device:Computador (internet_device__3)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 220
Format: numeric	Invalid: 30090
Width: 1	
Decimals: 0	
Range: 0-1	

The biological mother is alive (R14)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 17741
Format: numeric	Invalid: 12569
Width: 1	
Decimals: 0	
Range: 1-9	

Is the biological mother living in the house (R14_bis)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 17502
Format: numeric	Invalid: 12808
Width: 1	
Decimals: 0	
Range: 1-2	

Name of the mother -Member ID- (R16)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 16506
Format: numeric	Invalid: 13804
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 12
Range: -999999999-12	

Year of mother's death (R15)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 233
Format: numeric	Invalid: 30077
Width: 4	Minimum: 1999
Decimals: 0	Maximum: 9999
Range: 1999-9999	

Location of the biological mother, if she lives outside the household (R17)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 996
Format: numeric	Invalid: 29314
Width: 2	
Decimals: 0	
Range: 1-99	

Is the biological father alive (R18)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 17741
Format: numeric	Invalid: 12569
Width: 1	
Decimals: 0	
Range: 1-9	

Is the biological father living in the house (R18_bis)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 17008
Format: numeric	Invalid: 13302
Width: 1	
Decimals: 0	
Range: 1-2	

Year of father's death (R19)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 710
Format: numeric	Invalid: 29600
Width: 4	Minimum: 1998
Decimals: 0	Maximum: 9999
Range: 1998-9999	

Name of the father-Member ID- (R20)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 13007
Format: numeric	Invalid: 17303
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 12
Range: -999999999-12	

Location of the biological father, if he lives outside the household (R21)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 4001
Format: numeric	Invalid: 26309
Width: 2	
Decimals: 0	
Range: 1-99	

Current civil status of respondent (R29)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-7	

The respondent-in-charge was already married or in marital union (R28)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 2248
Format: numeric	Invalid: 28062
Width: 1	
Decimals: 0	
Range: 1-9	

Housewife's position (R32)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 2210
Format: numeric	Invalid: 28100
Width: 1	
Decimals: 0	
Range: 1-6	

Result of Weight Measurement -1st- (AM05_02A)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 10218
Format: numeric	Invalid: 20092
Width: 1	
Decimals: 0	
Range: 1-4	

Weight of TARGET 02-1st measure- [Kg] (AM06_02A)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 10076
Format: numeric	Invalid: 20234
Width: 4	
Decimals: 0	
Range: 2.5-16.3	

Result of Height Measurement -1st- (AM07_02A)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 10218
Format: numeric	Invalid: 20092
Width: 1	
Decimals: 0	
Range: 1-4	

Height of TARGET 02 -1st measure- [cm] (AM08_02A)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 10056
Format: numeric	Invalid: 20254
Width: 2	Minimum: 44
Decimals: 0	Maximum: 94
Range: 44-94	

Result of Weight Measurement -2nd- (AM05_02B)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 10218
Format: numeric	Invalid: 20092
Width: 1	
Decimals: 0	
Range: 1-4	

Weight of TARGET 02-2nd measure- [Kg] (AM06_02B)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 10076
Format: numeric	Invalid: 20234
Width: 4	
Decimals: 0	
Range: 2.5-16.3	

Result of Height Measurement -2nd- (AM07_02B)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 10218
Format: numeric	Invalid: 20092
Width: 1	
Decimals: 0	
Range: 1-4	

Height of TARGET 02 -2nd measure-[cm] (AM08_02B)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 10060
Format: numeric	Invalid: 20250
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 94
Range: -999999999-94	

Result of Weight Measurement -3rd- (AM05_02C)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 10218
Format: numeric	Invalid: 20092
Width: 1	
Decimals: 0	
Range: 1-4	

Weight of TARGET 02-3rd measure- [Kg] (AM06_02C)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 10076
Format: numeric	Invalid: 20234
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 63
Range: -999999999-63	

Result of Height Measurement -3rd- (AM07_02C)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 10218
Format: numeric	Invalid: 20092
Width: 1	
Decimals: 0	
Range: 1-4	

Height of TARGET 02 -3rd measure-[cm] (AM08_02C)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 10045
Format: numeric	Invalid: 20265
Width: 2	Minimum: 44
Decimals: 0	Maximum: 93
Range: 44-93	

Result of Weight Measurement -1st- (AM05_35A)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	
Decimals: 0	
Range: -999999999-4	

Weight of TARGET 35-1st measure- [Kg] (AM06_35A)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 25957
Format: numeric	Invalid: 4353
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 21.8
Range: -999999999-21.8	

Result of Height Measurement -1st- (AM07_35A)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	
Decimals: 0	
Range: -999999999-4	

Height of TARGET 35 -1st measure-[cm] (AM08_35A)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 25923
Format: numeric	Invalid: 4387
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 118
Range: -999999999-118	

Result of Weight Measurement -2nd- (AM05_35B)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	
Decimals: 0	
Range: -999999999-4	

Weight of TARGET 35-2nd measure- [Kg] (AM06_35B)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 25954
Format: numeric	Invalid: 4356
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 99
Range: -999999999-99	

Result of Height Measurement -2nd- (AM07_35B)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	
Decimals: 0	
Range: -999999999-4	

Height of TARGET 35 -2nd measure-[cm] (AM08_35B)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 25952
Format: numeric	Invalid: 4358
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 118
Range: -999999999-118	

Result of Weight Measurement -3rd- (AM05_35C)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	
Decimals: 0	
Range: -999999999-4	

Weight of TARGET 35-3rd measure- [Kg] (AM06_35C)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 25953
Format: numeric	Invalid: 4357
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 21.8
Range: -999999999-21.8	

Result of Height Measurement -3rd- (AM07_35C)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	
Decimals: 0	
Range: -999999999-4	

Height of TARGET 35 -3rd measure-[cm] (AM08_35C)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 25950
Format: numeric	Invalid: 4360
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 118
Range: -999999999-118	

Does anyone in the household have a cell phone (HC01)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-8	

How many members have a cell phone in the hh (HC01_num)

File: seq_child_test_baseline_

Overview

Type: Continuous	Valid cases: 8393
Format: numeric	Invalid: 21917
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 6
Range: -999999999-6	

If you move, is there a person to contact to meet you the future (HC02)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 30310
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: -999999999-2	

What is your relationship with [name of contact person] (CONTACT_RELATION)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 10341
Format: numeric	Invalid: 19969
Width: 10	
Decimals: 0	
Range: -999999999-5	

ASQ 36 Months - Communication - Question 1 (asq36_com1)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 6854
Format: numeric	Invalid: 23456
Width: 10	
Decimals: 0	
Range: -999999999-3	

ASQ 36 Months - Communication - Question 2 (asq36_com2)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 6854
 Invalid: 23456

ASQ 36 Months - Communication - Question 3 (asq36_com3)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 6854
 Invalid: 23456

ASQ 36 Months - Communication - Question 4 (asq36_com4)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 6854
 Invalid: 23456

ASQ 36 Months - Communication - Question 5 (asq36_com5)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 6854
 Invalid: 23456

ASQ 36 Months - Gross Motor - Question 1 (asq36_grossmotor1)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 6854
 Invalid: 23456

ASQ 36 Months - Gross Motor - Question 2 (asq36_grossmotor2)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 6854
 Invalid: 23456

ASQ 36 Months - Gross Motor - Question 3 (asq36_grossmotor3)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 6854
 Invalid: 23456

ASQ 36 Months - Gross Motor - Question 4 (asq36_grossmotor4)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 6854
 Invalid: 23456

ASQ 36 Months - Gross Motor - Question 5 (asq36_grossmotor5)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 6854
 Invalid: 23456

ASQ 36 Months - Fine Motor Coordination - Question 1
(asq36_finemotor1)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 6854
 Invalid: 23456

ASQ 36 Months - Fine Motor Coordination - Question 2 (asq36_finemotor2)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 6854
Format: numeric	Invalid: 23456
Width: 10	
Decimals: 0	
Range: -999999999-3	

ASQ 36 Months - Fine Motor Coordination - Question 3 (asq36_finemotor3)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 6854
Format: numeric	Invalid: 23456
Width: 10	
Decimals: 0	
Range: -999999999-3	

ASQ 36 Months - Fine Motor Coordination - Question 4 (asq36_finemotor4)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 6854
Format: numeric	Invalid: 23456
Width: 10	
Decimals: 0	
Range: -999999999-3	

ASQ 36 Months - Fine Motor Coordination - Question 5 (asq36_finemotor5)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 6854
Format: numeric	Invalid: 23456
Width: 10	
Decimals: 0	
Range: -999999999-3	

ASQ 36 Months - Problem Solving - Question 1 (asq36_pbmsolving1)

File: seq_child_test_baseline_

Overview

ASQ 36 Months - Problem Solving - Question 1 (asq36_pbmsolving1)

File: seq_child_test_baseline_

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-3

Valid cases: 6854
Invalid: 23456

ASQ 36 Months - Problem Solving - Question 2 (asq36_pbmsolving2)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-3

Valid cases: 6854
Invalid: 23456

ASQ 36 Months - Problem Solving - Question 3 (asq36_pbmsolving3)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-3

Valid cases: 6854
Invalid: 23456

ASQ 36 Months - Problem Solving - Question 4 (asq36_pbmsolving4)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-3

Valid cases: 6854
Invalid: 23456

ASQ 36 Months - Problem Solving - Question 5 (asq36_pbmsolving5)

File: seq_child_test_baseline_

Overview

ASQ 36 Months - Problem Solving - Question 5 (asq36_pbmsolving5)

File: seq_child_test_baseline_

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-3

Valid cases: 6854
Invalid: 23456

ASQ 36 Months - Problem Solving - Question 6 (asq36_pbmsolving6)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-3

Valid cases: 6854
Invalid: 23456

ASQ 36 Months - Socio Emotional - Question 1 (asq36_socioperso1)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-3

Valid cases: 6854
Invalid: 23456

ASQ 36 Months - Socio Emotional - Question 2 (asq36_socioperso2)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-3

Valid cases: 6854
Invalid: 23456

ASQ 36 Months - Socio Emotional - Question 3 (asq36_socioperso3)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-3

Valid cases: 6854
Invalid: 23456

ASQ 42 Months - Communication - Question 1 (asq42_com1)

File: seq_child_test_baseline_

Overview

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

Valid cases: 6886
 Invalid: 23424

ASQ 42 Months - Communication - Question 2 (asq42_com2)

File: seq_child_test_baseline_

Overview

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

Valid cases: 6886
 Invalid: 23424

ASQ 42 Months - Communication - Question 3 (asq42_com3)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 6886
 Invalid: 23424

ASQ 42 Months - Communication - Question 4 (asq42_com4)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 6886
 Invalid: 23424

ASQ 42 Months - Communication - Question 5 (asq42_com5)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 6886
 Invalid: 23424

ASQ 42 Months - Gross Motor - Question 1 (asq42_grossmotor1)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 6886
 Invalid: 23424

ASQ 42 Months - Gross Motor - Question 2 (asq42_grossmotor2)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 6886
 Invalid: 23424

ASQ 42 Months - Gross Motor - Question 3 (asq42_grossmotor3)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 6886
 Invalid: 23424

ASQ 42 Months - Gross Motor - Question 4 (asq42_grossmotor4)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 6886
 Invalid: 23424

ASQ 42 Months - Fine Motor Coordination - Question 1
(asq42_finemotor1)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 6886
 Invalid: 23424

ASQ 42 Months - Fine Motor Coordination - Question 2 (asq42_finemotor2)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 6886
Format: numeric	Invalid: 23424
Width: 10	
Decimals: 0	
Range: -999999999-3	

ASQ 42 Months - Fine Motor Coordination - Question 3 (asq42_finemotor3)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 6886
Format: numeric	Invalid: 23424
Width: 10	
Decimals: 0	
Range: -999999999-3	

ASQ 42 Months - Fine Motor Coordination - Question 4 (asq42_finemotor4)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 6886
Format: numeric	Invalid: 23424
Width: 10	
Decimals: 0	
Range: -999999999-3	

ASQ 42 Months - Problem Solving - Question 1 (asq42_pbmsolving1)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 6886
Format: numeric	Invalid: 23424
Width: 1	
Decimals: 0	
Range: 1-3	

ASQ 42 Months - Problem Solving - Question 2 (asq42_pbmsolving2)

File: seq_child_test_baseline_

Overview

ASQ 42 Months - Problem Solving - Question 2 (asq42_pbmsolving2)

File: seq_child_test_baseline_

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-3

Valid cases: 6886
Invalid: 23424

ASQ 42 Months - Problem Solving - Question 3 (asq42_pbmsolving3)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-3

Valid cases: 6886
Invalid: 23424

ASQ 42 Months - Problem Solving - Question 4 (asq42_pbmsolving4)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-3

Valid cases: 6886
Invalid: 23424

ASQ 42 Months - Problem Solving - Question 5 (asq42_pbmsolving5)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-3

Valid cases: 6886
Invalid: 23424

ASQ 42 Months - Problem Solving - Question 6 (asq42_pbmsolving6)

File: seq_child_test_baseline_

Overview

ASQ 42 Months - Problem Solving - Question 6 (asq42_pbmsolving6)

File: seq_child_test_baseline_

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-3

Valid cases: 6886
Invalid: 23424

ASQ 42 Months - Socio Emotional - Question 1 (asq42_socioperso1)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-3

Valid cases: 6886
Invalid: 23424

ASQ 42 Months - Socio Emotional - Question 2 (asq42_socioperso2)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-3

Valid cases: 6886
Invalid: 23424

ASQ 42 Months - Socio Emotional - Question 3 (asq42_socioperso3)

File: seq_child_test_baseline_

Overview

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

Valid cases: 6886
Invalid: 23424

ASQ 48 Months - Communication - Question 1 (asq48_com1)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-3

Valid cases: 6945
Invalid: 23365

ASQ 48 Months - Communication - Question 2 (asq48_com2)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 6945
 Invalid: 23365

ASQ 48 Months - Communication - Question 3 (asq48_com3)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 6945
 Invalid: 23365

ASQ 48 Months - Communication - Question 5 (asq48_com5)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 6945
 Invalid: 23365

ASQ 48 Months - Communication - Question 6 (asq48_com6)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 6945
 Invalid: 23365

ASQ 48 Months - Gross Motor - Question 1 (asq48_grossmotor1)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 6945
 Invalid: 23365

ASQ 48 Months - Gross Motor - Question 2 (asq48_grossmotor2)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 6945
 Invalid: 23365

ASQ 48 Months - Gross Motor - Question 3 (asq48_grossmotor3)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 6945
 Invalid: 23365

ASQ 48 Months - Gross Motor - Question 4 (asq48_grossmotor4)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 6945
 Invalid: 23365

ASQ 48 Months - Gross Motor - Question 5 (asq48_grossmotor5)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 6945
 Invalid: 23365

ASQ 48 Months - Fine Motor Coordination - Question 1
(asq48_finemotor1)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 6945
 Invalid: 23365

ASQ 48 Months - Fine Motor Coordination - Question 2 (asq48_finemotor2)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 6945
Format: numeric	Invalid: 23365
Width: 10	
Decimals: 0	
Range: -999999999-3	

ASQ 48 Months - Problem Solving - Question 1 (asq48_pbmsolving1)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 6945
Format: numeric	Invalid: 23365
Width: 10	
Decimals: 0	
Range: -999999999-3	

ASQ 48 Months - Problem Solving - Question 2 (asq48_pbmsolving2)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 6945
Format: numeric	Invalid: 23365
Width: 10	
Decimals: 0	
Range: -999999999-3	

ASQ 48 Months - Problem Solving - Question 3 (asq48_pbmsolving3)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 6945
Format: numeric	Invalid: 23365
Width: 10	
Decimals: 0	
Range: -999999999-3	

ASQ 48 Months - Problem Solving - Question 4 (asq48_pbmsolving4)

File: seq_child_test_baseline_

Overview

ASQ 48 Months - Problem Solving - Question 4 (asq48_pbmsolving4)

File: seq_child_test_baseline_

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-3

Valid cases: 6945
Invalid: 23365

ASQ 48 Months - Problem Solving - Question 5 (asq48_pbmsolving5b)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-3

Valid cases: 6945
Invalid: 23365

ASQ 48 Months - Problem Solving - Question 6 (asq48_pbmsolving6)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-3

Valid cases: 6945
Invalid: 23365

ASQ 48 Months - Socio Emotional - Question 1 (asq48_socioperso1)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-3

Valid cases: 6945
Invalid: 23365

ASQ 48 Months - Socio Emotional - Question 2 (asq48_socioperso2)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-3

Valid cases: 6945
Invalid: 23365

ASQ 48 Months - Socio Emotional - Question 3 (asq48_socioperso3)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 6945
Format: numeric	Invalid: 23365
Width: 10	
Decimals: 0	
Range: -999999999-3	

ASQ 48 Months - Socio Emotional - Question 4 (asq48_socioperso4)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 6945
Format: numeric	Invalid: 23365
Width: 10	
Decimals: 0	
Range: -999999999-3	

ASQ 54 Months - Communication - Question 1 (asq54_com1)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 5469
Format: numeric	Invalid: 24841
Width: 10	
Decimals: 0	
Range: -999999999-3	

ASQ 54 Months - Communication - Question 2 (asq54_com2)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 5469
Format: numeric	Invalid: 24841
Width: 10	
Decimals: 0	
Range: -999999999-3	

ASQ 54 Months - Communication - Question 3 (asq54_com3)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 5469
Format: numeric	Invalid: 24841
Width: 10	
Decimals: 0	
Range: -999999999-3	

ASQ 54 Months - Communication - Question 4 (asq54_com4)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 5469
 Invalid: 24841

ASQ 54 Months - Gross Motor - Question 1 (asq54_grossmotor1)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 5469
 Invalid: 24841

ASQ 54 Months - Gross Motor - Question 2 (asq54_grossmotor2)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 5469
 Invalid: 24841

ASQ 54 Months - Gross Motor - Question 3 (asq54_grossmotor3)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 5469
 Invalid: 24841

ASQ 54 Months - Gross Motor - Question 4 (asq54_grossmotor4)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 5469
 Invalid: 24841

ASQ 54 Months - Gross Motor - Question 5 (asq54_grossmotor5)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 5469
 Invalid: 24841

ASQ 54 Months - Gross Motor - Question 6 (asq54_grossmotor6)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 5469
 Invalid: 24841

ASQ 54 Months - Fine Motor Coordination - Question 1
(asq54_finemotor1)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 5469
 Invalid: 24841

ASQ 54 Months - Fine Motor Coordination - Question 2
(asq54_finemotor2)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 5469
 Invalid: 24841

ASQ 54 Months - Fine Motor Coordination - Question 3
(asq54_finemotor3)

File: seq_child_test_baseline_

Overview

ASQ 54 Months - Fine Motor Coordination - Question 3 (asq54_finemotor3)

File: seq_child_test_baseline_

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-3

Valid cases: 5469
Invalid: 24841

ASQ 54 Months - Fine Motor Coordination - Question 4 (asq54_finemotor4)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-3

Valid cases: 5469
Invalid: 24841

ASQ 54 Months - Problem Solving - Question 1 (asq54_pbmsolving1)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-3

Valid cases: 5469
Invalid: 24841

ASQ 54 Months - Problem Solving - Question 2 (asq54_pbmsolving2)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-3

Valid cases: 5469
Invalid: 24841

ASQ 54 Months - Problem Solving - Question 3 (asq54_pbmsolving3)

File: seq_child_test_baseline_

Overview

ASQ 54 Months - Problem Solving - Question 3 (asq54_pbmsolving3)

File: seq_child_test_baseline_

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-3

Valid cases: 5469
Invalid: 24841

ASQ 54 Months - Problem Solving - Question 4 (asq54_pbmsolving4)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-3

Valid cases: 5469
Invalid: 24841

ASQ 54 Months - Problem Solving - Question 5 (asq54_pbmsolving5)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-3

Valid cases: 5469
Invalid: 24841

ASQ 54 Months - Problem Solving - Question 6 (asq54_pbmsolving6)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-3

Valid cases: 5469
Invalid: 24841

ASQ 54 Months - Socio Emotional - Question 1 (asq54_socioperso1)

File: seq_child_test_baseline_

Overview

ASQ 54 Months - Socio Emotional - Question 1 (asq54_socioperso1)

File: seq_child_test_baseline_

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 5469
 Invalid: 24841

ASQ 54 Months - Socio Emotional - Question 2 (asq54_socioperso2)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 5469
 Invalid: 24841

ASQ 54 Months - Socio Emotional - Question 3 (asq54_socioperso3)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 5469
 Invalid: 24841

ASQ 54 Months - Socio Emotional - Question 4 (asq54_socioperso4)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-3

Valid cases: 5469
 Invalid: 24841

General Questions -Child hears normally (asq_genquest1)

File: seq_child_test_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-2

Valid cases: 26156
 Invalid: 4154

General Questions - Child speaks normally for his/her age (asq_genquest2)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	
Decimals: 0	
Range: -999999999-2	

General Questions - Do you understand most of the words spoken by your child? (asq_genquest3)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	
Decimals: 0	
Range: -999999999-2	

General Questions -Child moves normally for his/her age (asq_genquest4)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	
Decimals: 0	
Range: -999999999-2	

General Questions -Do the parents have some relative death or mute? (asq_genquest5)

File: seq_child_test_baseline_

Overview

Type: Discrete	Valid cases: 26156
Format: numeric	Invalid: 4154
Width: 10	
Decimals: 0	
Range: -999999999-2	

General Questions -Do you have some preoccupation about the vision of your child? (asq_genquest6)

File: seq_child_test_baseline_

Overview

General Questions -Do you have some preoccupation about the vision of your child? (asq_genquest6)

File: seq_child_test_baseline_

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-2

Valid cases: 26156
Invalid: 4154

General Questions -Did your child have some medical problem (the last 3 months) (asq_genquest7)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-2

Valid cases: 26156
Invalid: 4154

General Questions -Is there anything with your child that you worry about? (asq_genquest8)

File: seq_child_test_baseline_

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -999999999-2

Valid cases: 26156
Invalid: 4154

Community Leader ID (Id)

File: community_leader_baseline_

Overview

Type: Discrete
Format: character
Width: 32

Valid cases: 228
Invalid: 0

Province ID (PROV_ID)

File: community_leader_baseline_

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-5

Valid cases: 228
Invalid: 0

District ID (DIST_ID)

File: community_leader_baseline_

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 24-54

Valid cases: 228
Invalid: 0

Community ID (COM_ID)

File: community_leader_baseline_

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 10050-91284

Valid cases: 228
Invalid: 0
Minimum: 10050
Maximum: 91284

GPS Localisation: Timestamp (LI_GPS__Timestamp)

File: community_leader_baseline_

Overview

Type: Discrete
Format: character
Width: 19

Valid cases: 228
Invalid: 0

Date of the first visit to the household (VISITA_1_DATA)

File: community_leader_baseline_

Overview

Date of the first visit to the household (VISITA_1_DATA)

File: community_leader_baseline_

Type: Discrete
 Format: character
 Width: 10

Valid cases: 228
 Invalid: 0

Result of the first visit (RESULT_VISITA_1)

File: community_leader_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-96

Valid cases: 228
 Invalid: 0

Result of the first visit (if other) (RESULT_OUTR_VISITA_1)

File: community_leader_baseline_

Overview

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

Valid cases: 0
 Invalid: 228

Date of the 2nd visit (VISITA_2_DATA)

File: community_leader_baseline_

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 5
 Invalid: 0

Result of the 2nd visit (RESULT_VISITA_2)

File: community_leader_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-96

Valid cases: 5
 Invalid: 223

Result of the 2nd visit (if other) (RESULT_OUTR_VISITA_2)

File: community_leader_baseline_

Overview

Result of the 2nd visit (if other) (RESULT_OUTR_VISITA_2)

File: community_leader_baseline_

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

Valid cases: 0
 Invalid: 228

Data da terceira visita (VISITA_3_DATA)

File: community_leader_baseline_

Overview

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

Valid cases: 0
 Invalid: 228

Result of the 3rd visit (RESULT_VISITA_3)

File: community_leader_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-96

Valid cases: 0
 Invalid: 228

Result of the 3rd visit (if other) (RESULT_OUTR_VISITA_3)

File: community_leader_baseline_

Overview

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

Valid cases: 0
 Invalid: 228

Language of the interview (LINGUA_ENTR)

File: community_leader_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-96

Valid cases: 228
 Invalid: 0

Language of the interview (if other) (LINGUA_ENTR_OUTRA)

File: community_leader_baseline_

Overview

Language of the interview (if other) (LINGUA_ENTR_OUTRA)

File: community_leader_baseline_

Type: Discrete
Format: character
Width: 6Valid cases: 1
Invalid: 0

Name of Community Leader (LI01)

File: community_leader_baseline_

OverviewType: Discrete
Format: character
Width: 1Valid cases: 228
Invalid: 0

Position of the community leader (LI02)

File: community_leader_baseline_

OverviewType: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10Valid cases: 228
Invalid: 0

Position of the community leader-Other (LI02_OTHER)

File: community_leader_baseline_

OverviewType: Discrete
Format: character
Width: 45Valid cases: 27
Invalid: 0

Other type of community leadership:LDER DA COMUNIDADE (LI03__1)

File: community_leader_baseline_

OverviewType: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1Valid cases: 228
Invalid: 0

Other type of community leadership:AGENTE DE PARTIDO POLITICO (LI03__2)

File: community_leader_baseline_

Overview

Other type of community leadership:AGENTE DE PARTIDO POLITICO (LI03__2)

File: community_leader_baseline_

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

Valid cases: 228
Invalid: 0

Other type of community leadership:PRESIDENTE DE COMIT (LI03__3)

File: community_leader_baseline_

Overview

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

Valid cases: 228
Invalid: 0

Other type of community leadership:CHEFE DA POVOAO (LI03__4)

File: community_leader_baseline_

Overview

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

Valid cases: 228
Invalid: 0

Other type of community leadership:CHEFE DA ZONA (LI03__5)

File: community_leader_baseline_

Overview

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

Valid cases: 228
Invalid: 0

Other type of community leadership:CHEFE DO QUARTEIRO (LI03__6)

File: community_leader_baseline_

Overview

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

Valid cases: 228
Invalid: 0

Other type of community leadership:CHEFE DE BAIRRO (LI03__7)

File: community_leader_baseline_

Overview

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

Other type of community leadership:CHEFE DE BLOCO (LI03__8)

File: community_leader_baseline_

Overview

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

Other type of community leadership:OUTRAS FUNES RELEVANTES (LI03__10)

File: community_leader_baseline_

Overview

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

Type of community leadership - Other (LI03_OTHER)

File: community_leader_baseline_

Overview

Type: Discrete	Valid cases: 73
Format: character	
Width: 176	

Age of the community leader (LI04)

File: community_leader_baseline_

Overview

Type: Continuous	Valid cases: 228
Format: numeric	Invalid: 0
Width: 2	Minimum: 23
Decimals: 0	Maximum: 81
Range: 23-81	

Gender of the community leader (LI05)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Languages:PORTUGUES (LI06__1)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Languages:CHANGANA (LI06__2)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Languages:NHUGWE (LI06__3)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Languages:XITEWE (LI06__4)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Languages:MAKUWA (LI06__5)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Languages:LOMWE (LI06__6)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Languages:MAKONDE (LI06__7)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Languages:INGLS (LI06__8)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Languages:OUTRA (LI06__96)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Languages:NO SABE (LI06__98)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Languages:NO RESPONDEU (LI06__99)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Languages- Other (LI06_OTHER)

File: community_leader_baseline_

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 55
 Invalid: 0

Went to school (L07)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Highest education grade completed by the Community leader (LI08)

File: community_leader_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-25

Valid cases: 203
 Invalid: 25

How long have you lived in this community? (LI09)

File: community_leader_baseline_

Overview

Type: Continuous	Valid cases: 228
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 97
Range: 0-97	

Date of taking up the leadership (LI10)

File: community_leader_baseline_

Overview

Type: Discrete	Valid cases: 228
Format: character	Invalid: 0
Width: 10	

How did you get your actual position? (LI11)

File: community_leader_baseline_

Overview

Type: Discrete	Valid cases: 228
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-96	

How did you get your actual position?- Other (LI11_OTHER)

File: community_leader_baseline_

Overview

Type: Discrete	Valid cases: 5
Format: character	Invalid: 0
Width: 46	

Is the community connected to the electrical grid ? (F01)

File: community_leader_baseline_

Overview

Type: Discrete	Valid cases: 228
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Available water sources:GUA CANALIZADA (F06__1)

File: community_leader_baseline_

Overview

Available water sources:GUA CANALIZADA (F06__1)

File: community_leader_baseline_

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

Valid cases: 228
 Invalid: 0

Available water sources:GUA DO FONTANRIO (F06__2)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Available water sources:GUA DO POO OU FURO COM BOMBA MANUAL (F06__3)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Available water sources:GUA DO POO PROTEGIDO SEM BOMBA (F06__4)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Available water sources:GUA DE NASCENTES PROTEGIDAS (F06__5)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Available water sources:GUA/ CISTERNA/ TANQUE MVEL/ CAMIO (F06__6)

File: community_leader_baseline_

Overview

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

Valid cases: 228
Invalid: 0

Available water sources:GUA DO POO NO PROTEGIDO (F06__7)

File: community_leader_baseline_

Overview

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

Valid cases: 228
Invalid: 0

Available water sources:GUA DO RIO, LAGO, LAGOA (F06__8)

File: community_leader_baseline_

Overview

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

Valid cases: 228
Invalid: 0

Available water sources:GUA DA CHUVA (F06__9)

File: community_leader_baseline_

Overview

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

Valid cases: 228
Invalid: 0

Available water sources:Outra (Especifique) (F06__96)

File: community_leader_baseline_

Overview

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

Valid cases: 228
Invalid: 0

Available water sources - Other (F06_OTHER)

File: community_leader_baseline_

Overview

Type: Discrete
 Format: character
 Width: 36

Valid cases: 1
 Invalid: 0

Facilities available in the community:Paragem de chapa (D01__1)

File: community_leader_baseline_

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-1

Valid cases: 228
 Invalid: 0
 Minimum: -999999999
 Maximum: 1

Facilities available in the community:Estrada de asfalto (D01__2)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Facilities available in the community:Mercado (D01__3)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Facilities available in the community:Agncia bancaria (D01__4)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Facilities available in the community:Escolinha (D01__5)

File: community_leader_baseline_

Facilities available in the community:Escolinha (D01__5)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Facilities available in the community:Escola primria (D01__6)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Facilities available in the community:Escola secundria (D01__7)

File: community_leader_baseline_

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -999999999-1

Valid cases: 228
 Invalid: 0
 Minimum: -999999999
 Maximum: 1

Facilities available in the community:Posto policial (D01__8)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Facilities available in the community:Posto de sade (D01__9)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Facilities available in the community:Hospital (D01__10)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

3 principals sources of income of the community:Agricultura, silvicultura ou pes (CR01__1)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

3 principals sources of income of the community:Minerao (CR01__2)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

3 principals sources of income of the community:Comrcio (CR01__3)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

3 principals sources of income of the community:Indstria (CR01__4)

File: community_leader_baseline_

Overview

3 principals sources of income of the community:Indstria (CR01__4)

File: community_leader_baseline_

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

Valid cases: 228
Invalid: 0

3 principals sources of income of the community:Construo civil (CR01__5)

File: community_leader_baseline_

Overview

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

Valid cases: 228
Invalid: 0

3 principals sources of income of the community:Restaurantes, hotis ou turismo (CR01__6)

File: community_leader_baseline_

Overview

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

Valid cases: 228
Invalid: 0

3 principals sources of income of the community:Transporte ou comunicaes (CR01__7)

File: community_leader_baseline_

Overview

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

Valid cases: 228
Invalid: 0

3 principals sources of income of the community:Servio social ou ONGs (CR01__8)

File: community_leader_baseline_

Overview

3 principals sources of income of the community:Servio social ou ONGs (CR01__8)

File: community_leader_baseline_

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

Valid cases: 228
Invalid: 0

3 principals sources of income of the community:No sabe (CR01__98)

File: community_leader_baseline_

Overview

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

Valid cases: 228
Invalid: 0

3 principals sources of income of the community:No respondeu (CR01__99)

File: community_leader_baseline_

Overview

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

Valid cases: 228
Invalid: 0

Main crop cultures of the community:Feijao Nhemba (CR04__1)

File: community_leader_baseline_

Overview

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

Valid cases: 228
Invalid: 0

Main crop cultures of the community:Feijao Manteiga (CR04__2)

File: community_leader_baseline_

Overview

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

Valid cases: 228
Invalid: 0

Main crop cultures of the community:Mapira (CR04__3)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Main crop cultures of the community:Batata doce (CR04__4)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Main crop cultures of the community:Gergelim (CR04__5)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Main crop cultures of the community:Mexoeira (CR04__6)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Main crop cultures of the community:Amendoim (CR04__7)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Main crop cultures of the community:Outros Feijoes (CR04__8)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Main crop cultures of the community:Batata Reno (CR04__9)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Main crop cultures of the community:Caju (CR04__10)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Main crop cultures of the community:Coco/copra (CR04__11)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Main crop cultures of the community:Algodao (CR04__12)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Main crop cultures of the community:Girassol (CR04__13)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Main crop cultures of the community:Sisal (CR04__14)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Main crop cultures of the community:Soja (CR04__15)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Main crop cultures of the community:Cha (CR04__16)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Main crop cultures of the community:Gengibre (CR04__17)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Main crop cultures of the community:Copra (CR04__18)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Main crop cultures of the community:Algado Fibra (CR04__19)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Main crop cultures of the community:Tabaco (CR04__20)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Main crop cultures of the community:Mafurra (CR04__21)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Main crop cultures of the community:Cana de acucar (CR04__22)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Main crop cultures of the community:Couve (CR04__23)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Main crop cultures of the community:Cebola (CR04__24)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Main crop cultures of the community:Tomate (CR04__25)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Main crop cultures of the community:Pepino (CR04__26)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Main crop cultures of the community:Abobora (CR04__27)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Main crop cultures of the community:Melancia (CR04__28)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Main crop cultures of the community:Quiabo (CR04__29)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Main crop cultures of the community:Alface (CR04__30)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Main crop cultures of the community:Repolho (CR04__31)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Main crop cultures of the community:Beringelas (CR04__32)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Main crop cultures of the community:Pimenta (CR04__33)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Main crop cultures of the community:Alho (CR04__34)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Main crop cultures of the community:Cenoura (CR04__35)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Main crop cultures of the community:Inhame (CR04__36)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Main crop cultures of the community:Ervilha (CR04__37)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Main crop cultures of the community:Milho (CR04__38)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Main crop cultures of the community:Mandioca (CR04__39)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Main crop cultures of the community:Arroz (CR04__40)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Main crop cultures of the community:Banana (CR04__41)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Main crop cultures of the community:No sabe (CR04__98)

File: community_leader_baseline_

Overview

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

Valid cases: 228
 Invalid: 0

Main crop cultures of the community:No respondeu (CR04__99)

File: community_leader_baseline_

Overview

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

There is a nutrition program for children aged 0 2 in this community (nut)

File: community_leader_baseline_

Overview

Type: Discrete	Valid cases: 228
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Who is managing the Nutrition Program (NUT_01)

File: community_leader_baseline_

Overview

Type: Discrete	Valid cases: 97
Format: numeric	Invalid: 131
Width: 2	
Decimals: 0	
Range: 1-99	

In which year did the Nutrition program start in the community (NUT_02)

File: community_leader_baseline_

Overview

Type: Continuous	Valid cases: 97
Format: numeric	Invalid: 131
Width: 4	Minimum: 1990
Decimals: 0	Maximum: 2016
Range: 1990-2016	

In which year did the Nutrition program stop in the community (NUT_03)

File: community_leader_baseline_

Overview

In which year did the Nutrition program stop in the community (NUT_03)

File: community_leader_baseline_

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2010-2016

Valid cases: 14
Invalid: 214

Currently, is there a micro-credit program available in the community (CS01A)

File: community_leader_baseline_

Overview

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

Valid cases: 228
Invalid: 0

In which year did the micro-credit program start in the community (CS01B)

File: community_leader_baseline_

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1999-2016

Valid cases: 60
Invalid: 168

In which year did the micro-credit program stop in the community (CS01C)

File: community_leader_baseline_

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2014-2016

Valid cases: 7
Invalid: 221

Currently, is there a CVOs group in the community (CS02A)

File: community_leader_baseline_

Overview

Currently, is there a CVOs group in the community (CS02A)

File: community_leader_baseline_

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

Valid cases: 228
Invalid: 0

In which year did the CVO's group start in the community (CS02B)

File: community_leader_baseline_

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2007-2016

Valid cases: 11
Invalid: 217

In which year did the OVC's group stop in the community (CS02C)

File: community_leader_baseline_

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2013-2016

Valid cases: 3
Invalid: 225

Currently, is there a education committee in the community (CS03A)

File: community_leader_baseline_

Overview

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

Valid cases: 228
Invalid: 0

In which year did the education committee start in the community (CS03B)

File: community_leader_baseline_

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1976-2016

Valid cases: 157
Invalid: 71
Minimum: 1976
Maximum: 2016

In which year did the education committee stop in the community (CS03C)

File: community_leader_baseline_

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 225
Width: 4	
Decimals: 0	
Range: 2008-2015	

Currently, is there a preschool committee in the community (CS04A)

File: community_leader_baseline_

Overview

Type: Discrete	Valid cases: 228
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

In which year did the preschool committee start in the community (CS04B)

File: community_leader_baseline_

Overview

Type: Discrete	Valid cases: 26
Format: numeric	Invalid: 202
Width: 4	
Decimals: 0	
Range: 2004-2016	

In which year did the preschool committee stop in the community (CS04C)

File: community_leader_baseline_

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 226
Width: 4	
Decimals: 0	
Range: 2010-2016	

Currently, is there a health committee in the community (CS05A)

File: community_leader_baseline_

Overview

Currently, is there a health committee in the community (CS05A)

File: community_leader_baseline_

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

Valid cases: 228
Invalid: 0

In which year did the health committee start in the community (CS05B)

File: community_leader_baseline_

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1980-2016

Valid cases: 86
Invalid: 142
Minimum: 1980
Maximum: 2016

In which year did the health committee stop in the community (CS05C)

File: community_leader_baseline_

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2009-2015

Valid cases: 4
Invalid: 224

Is there an escolinha in the community ? (PS01)

File: community_leader_baseline_

Overview

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

Valid cases: 228
Invalid: 0

When did the preschool open? (PS02)

File: community_leader_baseline_

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2000-2016

Valid cases: 3
Invalid: 225

Where is the preschool located ? (PS03)

File: community_leader_baseline_

Overview

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

Valid cases: 3
 Invalid: 225

Where is the preschool located - Other community (PS03_OTHER)

File: community_leader_baseline_

Overview

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

Valid cases: 0
 Invalid: 228

Who is supporting the preschool (PS08)

File: community_leader_baseline_

Overview

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

Valid cases: 3
 Invalid: 225

Who is supporting the preschool - Other (PS08_OTHER)

File: community_leader_baseline_

Overview

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

Valid cases: 0
 Invalid: 228

When did the preschool close ? (PS9)

File: community_leader_baseline_

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2015-2015

Valid cases: 1
 Invalid: 227

Main reasons why the preschool closed:Faltou dinheiro para pagar as animadoras (PS12__1)

File: community_leader_baseline_

Overview

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

Valid cases: 1
Invalid: 227

Main reasons why the preschool closed:Faltou dinheiro para a manuteno fsica (PS12__2)

File: community_leader_baseline_

Overview

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

Valid cases: 1
Invalid: 227

Main reasons why the preschool closed:A comunidade muito desunida, no se aju (PS12__3)

File: community_leader_baseline_

Overview

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

Valid cases: 1
Invalid: 227

Main reasons why the preschool closed:Falta apoio pedaggico (PS12__4)

File: community_leader_baseline_

Overview

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

Valid cases: 1
Invalid: 227

Main reasons why the preschool closed:Falta materiais (PS12__5)

File: community_leader_baseline_

Overview

Main reasons why the preschool closed:Falta materiais (PS12__5)

File: community_leader_baseline_

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

Valid cases: 1
 Invalid: 227

Main reasons why the preschool closed:Falta crianas (PS12__6)

File: community_leader_baseline_

Overview

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

Valid cases: 1
 Invalid: 227

Main reasons why the preschool closed:Os pais no acham necessrio (PS12__7)

File: community_leader_baseline_

Overview

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

Valid cases: 1
 Invalid: 227

Main reasons why the preschool closed:Os professores da escola primria no der (PS12__8)

File: community_leader_baseline_

Overview

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

Valid cases: 1
 Invalid: 227

Main reasons why the preschool closed:Houve problemas com a infra-estrutura da (PS12__9)

File: community_leader_baseline_

Overview

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

Valid cases: 1
 Invalid: 227

Main reasons why the preschool closed:Alguma calamidade afetou a comunidade (PS12__10)

File: community_leader_baseline_

Overview

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

Valid cases: 1
Invalid: 227

Main reasons why the preschool closed:Localizao da escolinha era ruim (PS12__11)

File: community_leader_baseline_

Overview

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

Valid cases: 1
Invalid: 227

Main reasons why the preschool closed:Outra razao: (PS12__12)

File: community_leader_baseline_

Overview

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

Valid cases: 1
Invalid: 227

Main reasons why the preschool closed:No sabe (PS12__98)

File: community_leader_baseline_

Overview

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

Valid cases: 1
Invalid: 227

Main reasons why the preschool closed:No respondeu (PS12__99)

File: community_leader_baseline_

Overview

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

Valid cases: 1
Invalid: 227

Main reasons why the preschool closed -Other (PS12_OTHER)

File: community_leader_baseline_

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 228
Width: 1	
Decimals: 0	

Educao dos moradores (LS011)

File: community_leader_baseline_

Overview

Type: Discrete	Valid cases: 228
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Sade dos moradores (LS012)

File: community_leader_baseline_

Overview

Type: Discrete	Valid cases: 228
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Perspectivas de emprego (LS013)

File: community_leader_baseline_

Overview

Type: Discrete	Valid cases: 228
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Propriedade da terra (LS014)

File: community_leader_baseline_

Overview

Type: Discrete	Valid cases: 228
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Mortalidade infantil (LS015)

File: community_leader_baseline_

Overview

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

Valid cases: 228
Invalid: 0

Divrcio (LS016)

File: community_leader_baseline_

Overview

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

Valid cases: 228
Invalid: 0

Herana devido morte (LS017)

File: community_leader_baseline_

Overview

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

Valid cases: 228
Invalid: 0

Cooperao mtua entre os moradores (LS018)

File: community_leader_baseline_

Overview

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

Valid cases: 228
Invalid: 0

Ladder - Current Living conditions of the community (LS02)

File: community_leader_baseline_

Overview

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

Valid cases: 228
Invalid: 0

Ladder - Living conditions of the community 5 years ago (LS03)

File: community_leader_baseline_

Overview

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

Valid cases: 228
Invalid: 0

O Lder possui telefone celular? (LC01)

File: community_leader_baseline_

Overview

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

Valid cases: 228
Invalid: 0

Caso voc se mude, haveria alguma pessoa que ns poderiamos contactar para poder (LC02)

File: community_leader_baseline_

Overview

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

Valid cases: 228
Invalid: 0

Related Materials

Questionnaires

Socioeconomic Questionnaire (Questionario Socio-Económico e Teste da Criança) and Ages and Stages Questionnaire

Title Socioeconomic Questionnaire (Questionario Socio-Económico e Teste da Criança) and Ages and Stages Questionnaire
 Language Portuguese
 Filename socioeconomic_questionnaire_asq_test.pdf

Community Leader Questionnaire (Questionario Líder da comunidade)

Title Community Leader Questionnaire (Questionario Líder da comunidade)
 Language Portuguese
 Filename community_leader_questionnaire.pdf

Reports

Impact Evaluation of Scaled-up Early Childhood Development Activities in Rural Mozambique, Baseline Report (in Portuguese)

Title Impact Evaluation of Scaled-up Early Childhood Development Activities in Rural Mozambique, Baseline Report (in Portuguese)
 Author(s) This report has been prepared by Bruno Besbas (World Bank). The World Bank Team included Sophie Naudeau (co-PI), Marie-Hélène Cloutier (co-PI), Fadila Caillaud (TTL), Ventura Mufume (field coordinator) and Jem Heinzl Nelson. The report was translated f
 Date 2017-07-01
 Language Portuguese
 Filename Baseline Report PORT.pdf

Impact Evaluation of Scaled-up Early Childhood Development Activities in Rural Mozambique, Baseline Report (in English)

Title Impact Evaluation of Scaled-up Early Childhood Development Activities in Rural Mozambique, Baseline Report (in English)
 Author(s) This report has been prepared by Bruno Besbas (World Bank). The World Bank Team included Sophie Naudeau (co-PI), Marie-Hélène Cloutier (co-PI), Fadila Caillaud (TTL), Ventura Mufume (field coordinator) and Jem Heinzl Nelson.
 Date 2017-04-01
 Language English
 Filename Baseline Report ENG.pdf

Technical documents

Baseline Survey Background and Methodology

Title Baseline Survey Background and Methodology

Language English

Filename data_documentation.pdf
