

Honduras - Farmer Training and Development 2008-2011

National Opinion Research Center (NORC) - University of Chicago

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Sampling

Sampling Procedure

A two-stage survey design was used, in which a first-stage sample of 203 aldeas (villages) was selected, and a second-stage sample of households was selected from each sample aldea. The total number of aldeas in the sample frame (from the GIS, also from Census) was 3,675. After deleting aldeas in Islas de la Bahia and Gracias a Dios departments, those having 100% of caserios in protected status, and those already processed by Fintrac, the sample frame was reduced to 1,822 aldeas. These are the primary sampling units for the survey.

The sample sizes that were decided on were 113 treatment aldeas and 90 control aldeas, with an expected sample size of 9 program farmers and 20 other households in treatment aldeas, and 9 potential treatment farmers and 20 other farmers in control aldeas, for a total sample size of 203 aldeas and (expected) $203 \times 29 = 5887$ households in each survey round. This sample is constructed by selecting a sample of 113 matched pairs (226 units in all), randomly dividing them into treatment and comparison aldeas, and dropping 23 of the comparison aldeas (resulting in the desired sample size of 113 treatment and 90 comparison aldeas).

Deviations from Sample Design

It was not possible to implement the original design, for a number of reasons (documented in the Final Report). The final sample (for the first survey round) consisted of the responding part of the original (experimental) design (3,981 households) and an additional sample of 545 clients (households) from the program implementer's client list (who entered the program at the same time as the program farmers of the original design). The final responding sample size for the first round survey was 4,526 households (farmers). The design was a panel design in which it was attempted to reinterview, in the second survey round, every household that had been interviewed in the first survey round. The number of households interviewed in the second round was 2,736, for a total of 7,262 household interviews in both survey rounds.

Response Rate

The sample sizes for the two survey rounds were 4,533 in the first round, with 4,533 responding, and 3,063 in the second round, with 2,736 responding.

Weighting

The probability of selection for each sample aldea is included in the file RecodedExtract.xls. The "base" survey weights are equal to $1/\text{prob}$.

Questionnaires

Overview

Household

Data Collection

Data Collection Dates

Start	End	Cycle
2008	2011	N/A

DATA COLLECTION NOTES

Baseline data came from survey rounds conducted in June 2009 (Cohort 2) and two additional supplemental rounds (the 545 farmers from Fintrac's lists that entered the program around June 2009, and new farmers recruited by Fintrac from Cohort 2 aldeas, at the request of MCC) conducted between April and July 2010. Endline data collection occurred between February 22 and March 14, 2011. Household surveys for the transport and FTDA project evaluations were collected during this period.

Four rounds of baseline data collection (between July 2008 and July 2010), and one endline data collection in 2011, were conducted for the FTDA evaluation by INE and its staff. The first baseline data collection of Cohort 1 aldeas took place in July and August 2008; data were collected from nearly 900 potential program farmers as well as an average of 20 additional households in each of 203 control and treatment villages (n=4800). However, by late 2008, it became apparent that Fintrac had inducted only a handful of the potential program farmers identified into the FTDA. To try to retain the potential-farmer control-group stratification of the original experimental design, NORC identified a second cohort of treatment and control aldeas using a new, more detailed, list of criteria provided by Fintrac (this process is described in greater detail above in Section C.2). INE, working with NORC, collected data from what we now refer to as Cohort 2 aldeas (179) and farmers (658 potential program farmers plus other households in each aldea) in June 2009. This second effort also proved unsuccessful in replicating the Fintrac selection process and identifying farmers acceptable to Fintrac. Fintrac returned to many of these Cohort 2 aldeas in early 2010, to identify and recruit new farmers; they also provided NORC with lists of old recruits from Cohort 2 aldeas who had entered the FTDA as early as June 2009. Baseline data collection for these farmers (a total of approximately 200), as well as the random sample of 545 program farmers from Fintrac's own client lists (from normal program operations) was conducted in two sub-rounds between April and July 2010. The follow-on data collection took place in Spring 2011.

Data Collectors

Name	Abbreviation	Affiliation
Honduran National Institute of Statistics (Instituto Nacional de Estadística)	INE	Data collection firm

SUPERVISION

The data collection for each round of the baseline, as well as for the endline, was completed by 5-person field teams during 30 day data collection periods. Three senior technical supervisors oversaw each data collection effort and monitored progress on the ground during the entire data collection period. NORC provided the study sample for each round, along with any available geo-coding and contact information. INE used this information to organize the national data collection in the most cost-efficient manner possible, depending on the geographic dispersion of the cases.

INE required that interviewers review and code any completed interviews and provide them to the editor by the end of each working day. The editor reviewed the completed questionnaire within one working day and, if necessary, discussed questions or problems with the interviewer and the supervisor. This rapid review permitted the interview staff to return to a household if data retrieval or verification were required. Since an average of just 2 to 3 days was spent in each zone, it was critical that these reviews be conducted promptly so updates could be made before the team left the zone. Completed questionnaires were reviewed by supervisors and if complete, returned in regular shipments to the Central Office in Tegucigalpa for receipting and processing.

To assure standards of quality in the field, INE used evaluation forms to assess the performance of supervisors, interviewers and team editors (crticos) during each round of data collection. These instruments, which were administered by direct the supervisor for each of the aforementioned groups, collected information on a range of tasks performed by each group. The data gathered using these forms was used to respond quickly and efficiently to any issue that was identified in the field.

Data Processing

Data Editing

Once the “raw” survey data were available from INE, they were prepared for analysis by the ESA Consultores, the Honduras subcontractor. This cleaning and aggregation process is documented in detail in a series of Stata command (.do) files, Do*FTDAImpact.do (where “*” represents digits 1-11).

Other Processing

For each round of data collection INE trained a team of 15 to 20 data entry clerks and two supervisors. INE would conduct 5 day-training of data entry staff prior to the start of data entry. Staff were expected to complete the data entry of 20 surveys per day during an 8 hour work day for the first week and then increase to as many as 25 per day as they became more familiar with the instrument.

They performed data entry using an in-house program, which was developed and tested by INE programmers and approved by MCA and NORC prior to the start of data collection. INE protocols require 100% double data entry. To ensure quality and detect any data entry errors, we required that each questionnaire be data entered twice, using different clerks for each of the two entries. Then, supervisors performed a reconciliation of all data entries to identify and correct any errors that were identified. The data entry program was designed to conduct consistency checks and perform a series of validation measures automatically. The next step in processing was to conduct a number of additional consistency and error checks. INE then generated frequencies and crosstabs in SPSS for validation. The data were delivered to the client within 6 – 8 weeks of the end of data collection in the field.

Data Appraisal

Estimates of Sampling Error

Standard errors are reported for all impact estimates presented in the final report. Standard errors were estimated using the "bootstrap" (resampling) procedure.

File Description

Variable List

FTDA_MCA_Honduras_Hogares_Ronda1y2 Public Use_Dec2013 (NORC)

Content	Final Anonymized Analysis Data
Cases	7596
Variable(s)	192
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1	idhh	identificacion del hogar	contin	numeric	
V2	ronda	RONDA	discrete	numeric	
V3	subronda	subronda en lb	discrete	numeric	
V4	tratam	TRATAMIENTO	discrete	numeric	
V5	clase_aldea	clasificacion de la aldea	discrete	numeric	
V6	clase_productor	clasificacion del productor	discrete	numeric	
V7	control_panel	control de panel	discrete	numeric	
V8	region	region agricola	discrete	numeric	
V9	urru	urbano rural	discrete	numeric	
V10	llave	IDENTIFICADOR DEL HH EN C2 RONDA 1 Y RONDA 2	contin	numeric	
V11	depto	departamento	discrete	numeric	
V12	muni	municipio	contin	numeric	
V13	comunidad	comunidad	contin	numeric	
V14	recorrido	recorrido	contin	numeric	
V15	correl	no. correlativo	contin	numeric	
V16	thogares	total de hogares (portada)	discrete	numeric	
V17	hselected	hogar seleccionado (portada)	discrete	numeric	
V18	nvivienda	numero de vivienda	contin	numeric	
V19	fecha_portada	fecha_portada	contin	numeric	
V20	revisita	revisita	discrete	numeric	
V21	resultado	resultado	discrete	numeric	
V22	lider	indicador de lider	discrete	numeric	
V23	gpersona	cuantos grupos de personas compran y cocinan sus alimentos	discrete	numeric	
V24	s3101	s3.1_01. tipo de vivienda	discrete	numeric	
V25	s3102	s3.1_02. cual es el material predominantes en la construccion	discrete	numeric	
V26	s3103	s3.1_03. cual es el material en el piso?	discrete	numeric	
V27	s3104	s3.1_04 cual es el material predominante en el techo?	discrete	numeric	
V28	s3105	s3.1_05 como obtiene el agua en la vivienda?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V29	s3106	s3.1_06 donde obtiene el agua?	discrete	numeric	
V30	s3107	s3.1_07 que tipo de alumbrado utiliza en la vivienda?	discrete	numeric	
V31	s3108	s3.1_08 como es la tenencia de la vivienda?	discrete	numeric	
V32	s3109	SI TUVIERA QUE VENDER LA VIVIENDA, EN CUANTO (Lps.) LA VENDERIA	contin	numeric	
V33	s3110	s3.1_10 cuantas piezas tiene esta vivienda (incluya la coci	contin	numeric	
V34	s3111tra11	TRANSPORTE MAS USADO A ESCUELA	discrete	numeric	
V35	s3111lug11	LUGAR DONDE ESTA ESCUELA	discrete	numeric	
V36	s3111car11	CARRETERA QUE USA MAS TIEMPO PARA IR A ESCUELA	discrete	numeric	
V37	s3111tie11	TIEMPO MINUTOS A ESCUELA	contin	numeric	
V38	s3111tra12	TRANSPORTE MAS USADO A COLEGIO	discrete	numeric	
V39	s3111lug12	LUGAR DONDE ESTA COLEGIO	discrete	numeric	
V40	s3111car12	CARRETERA QUE USA MAS TIEMPO PARA IR A COLEGIO	discrete	numeric	
V41	s3111tie12	TIEMPO MINUTOS A COLEGIO	contin	numeric	
V42	s3111tra21	TRANSPORTE MAS USADO A HOSPITAL	discrete	numeric	
V43	s3111lug21	LUGAR DONDE ESTA HOSPITAL	discrete	numeric	
V44	s3111car21	CARRETERA QUE USA MAS TIEMPO PARA IR A HOSPITAL	discrete	numeric	
V45	s3111tie21	TIEMPO MINUTOS A HOSPITAL	contin	numeric	
V46	s3111tra22	TRANSPORTE MAS USADO A CENTRO DE SALUD	discrete	numeric	
V47	s3111lug22	LUGAR DONDE ESTA CENTRO DE SALUD	discrete	numeric	
V48	s3111car22	CARRETERA QUE USA MAS TIEMPO PARA IR A CENTRO DE SALUD	discrete	numeric	
V49	s3111tie22	TIEMPO MINUTOS A CENTRO DE SALUD	contin	numeric	
V50	s3111tra31	TRANSPORTE MAS USADO A MERCADO	discrete	numeric	
V51	s3111lug31	LUGAR DONDE ESTA MERCADO	discrete	numeric	
V52	s3111car31	CARRETERA QUE USA MAS TIEMPO PARA IR A MERCADO	discrete	numeric	
V53	s3111tie31	TIEMPO MINUTOS A MERCADO	contin	numeric	
V54	s3111tra32	TRANSPORTE MAS USADO A PULPERIA	discrete	numeric	
V55	s3111lug32	LUGAR DONDE ESTA PULPERIA	discrete	numeric	
V56	s3111car32	CARRETERA QUE USA MAS TIEMPO PARA IR A PULPERIA	discrete	numeric	
V57	s3111tie32	TIEMPO MINUTOS A PULPERIA	contin	numeric	
V58	s3201	s3.2_01 cuantas piezas utiliza este hogar para dormir?	discrete	numeric	
V59	s3202	s3.2_02 en que pieza de la vivienda cocina los alimentos	discrete	numeric	
V60	s3203	s3.2_03 la pieza o sitio para cocinar es de uso	discrete	numeric	
V61	s3204	s3.2_04. principal fuente de energia para cocinar?	discrete	numeric	
V62	s3205	s3.2_05. tiene algun tipo de servicio sanitario?	discrete	numeric	
V63	s3206	s3.2_06. que tipo de servicio sanitario?	discrete	numeric	
V64	s3207	s3.2_07 el uso del servicio sanitario	discrete	numeric	
V65	s3208_01	s3.2_08_01 refrigeradora?	discrete	numeric	
V66	s3208_02	s3.2_08_02 estufa de 4 hornillas	discrete	numeric	
V67	s3208_03	s3.2_08_03 televisor	discrete	numeric	
V68	s3208_04	s3.2_08_04 television por cable	discrete	numeric	

ID	Name	Label	Type	Format	Question
V69	s3208_05	s3.2_08_05 radio o radio grabadora	discrete	numeric	
V70	s3208_06	s3.2_08_06 equipo de sonido	discrete	numeric	
V71	s3208_07	s3.2_08_07 telefono fijo (hondutel)	discrete	numeric	
V72	s3208_08	s3.2_08_08 telefono fijo (otro proveedor)	discrete	numeric	
V73	s3208_09	s3.2_08_09 telefono celular	discrete	numeric	
V74	s3208_10	s3.2_08_10 carro para uso del hogar	discrete	numeric	
V75	s3208_11	s3.2_08_11 carro para uso de una actividad	discrete	numeric	
V76	s3208_12	s3.2_08_12 motocicleta para uso del hogar	discrete	numeric	
V77	s3208_13	s3.2_08_13 motocicleta para uso del trabajo	discrete	numeric	
V78	s3208_14	s3.2_08_14 bicicleta	discrete	numeric	
V79	s3208_15	s3.2_08_15 computadora	discrete	numeric	
V80	s3208_16	s3.2_08_16 vhs?	discrete	numeric	
V81	s3208_17	s3.2_08_17 dvd?	discrete	numeric	
V82	s4totper	s4_totper total personas	discrete	numeric	
V83	s4_apext	s4_apext hay aportante externo	discrete	numeric	
V84	tamh	NUMERO DE PERSONAS EN EL HOGAR	discrete	numeric	
V85	s404j	s4_04. sexo	discrete	numeric	
V86	s406j	s4_06. estado civil	discrete	numeric	
V87	s5101	s5.1_01 alguna persona que vivia en este lugar, vive en otro	discrete	numeric	
V88	s51h	s5.1_h cuantos hombres	discrete	numeric	
V89	s51m	s5.1_m cuantas mujeres	discrete	numeric	
V90	s5201	s5.2_01 donde vivian hace dos aos	discrete	numeric	
V91	s6ed01j	s6ed_01 sabe leer y escribir	discrete	numeric	
V92	s6ed01h	PROPORCION QUE SABEN LEER Y ESCRIBIR EN HH	contin	numeric	
V93	s6ed02j	s6ed_02 asiste a algun centro educativo	discrete	numeric	
V94	s6ed03_5j	NIVEL EDUCATIVO ALCANZADO O QUE ASISTE ACTUALMENTE	discrete	numeric	
V95	s6ed04_6j	GRADO O AO APROBADO EN EL NIVEL EDUCATIVO	discrete	numeric	
V96	escolarij	AOS DE ESTUDIO FORMAL (ESCOLARIDAD)	contin	numeric	
V97	escolarih	AOS ESTUDIOS FORMALES PROMEDIOS EN HH	contin	numeric	
V98	s6sa01j	s6sa_01 tuvo alguna dolencia o enfermedad	discrete	numeric	
V99	s6sa01h	PROPORCION QUE SE ENFERMARON ULT.30.DIAS EN HH	contin	numeric	
V100	s6sa04h	GASTO EN CONSULTA MEDICA Y EXAMENES ULT.30.DIAS EN HH	contin	numeric	
V101	s6sa05h	GASTO EN MEDICINA ULT.30.DIAS EN HH	contin	numeric	
V102	s6ec06j	s6ec_06 cual es su condicion actual?	discrete	numeric	
V103	s6ec07j	TIEMPO EN MESES DE ESTAR BUSCANDO TRABAJO CONTINUAMENTE	contin	numeric	
V104	s6ec10j	TIEMPO (MINUTOS) DE LA VIVIENDA AL CENTRO DE TRABAJO	contin	numeric	
V105	s6ec12j	s6ec_12 cuantas horas trabaja normalmente por semana en la	discrete	numeric	
V106	s6ec13j	s6ec_13 en la ocupacion de... trabaja como :	discrete	numeric	
V107	s6ec18mj	TIEMPO MESES DEDICARSE A OCUPACION PRINCIPAL	contin	numeric	
V108	s6ec21j	s6ec_21 tiene otro trabajo ademas de la o. p.?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V109	ocupapj	OCUPACION PRINCIPAL (1 DIG)	discrete	numeric	
V110	conductj	CONDICION DE ACTIVIDAD	discrete	numeric	
V111	nocuagrih	NUMERO DE OCUPADOS EN EL HOGAR CON OP AGRICOLA	discrete	numeric	
V112	nocuph	NUMERO DE OCUPADOS EN EL HOGAR	discrete	numeric	
V113	ndesoch	NUMERO DE DESOCUPADOS EN EL HOGAR	discrete	numeric	
V114	ocupadosh	PROPORCION QUE ESTAN OCUPADOS EN HH	contin	numeric	
V115	yagri	INGRESO MENSUAL Lps. POR TRABAJO AGRICOLA DEL HOGAR	contin	numeric	
V116	ynagri	INGRESO MENSUAL Lps. POR TRABAJO NO AGRICOLA DEL HOGAR	contin	numeric	
V117	ytrab	INGRESO MENSUAL Lps. POR TRABAJO DEL HOGAR	contin	numeric	
V118	yotro	OTRO INGRESO MENSUAL Lps.(PENSION,ALQUILER,BONOS,...) DEL HOGAR	contin	numeric	
V119	yreme	INGRESO MENSUAL Lps.POR REMESAS DEL EXTERIOR AL HOGAR	contin	numeric	
V120	ytotal	INGRESO MENSUAL Lps. TOTAL DEL HOGAR	contin	numeric	
V121	vivnbi	NBI POR TIPO DE VIVIENDA	discrete	numeric	
V122	hacina	PERSONAS POR PIEZAS EN LA VIVIENDA (INCLUYE COCINA, NO BAOS)	contin	numeric	
V123	hacnbi	NBI POR HACINAMIENTO	discrete	numeric	
V124	agunbi	NBI POR CALID.Y.ACCES.DEL AGUA	discrete	numeric	
V125	excnbi	NBI POR SIST.ELIM.EXCRETAS	discrete	numeric	
V126	aepnbi	NBI POR ACCES.EDUC.PRIMARIA	discrete	numeric	
V127	perocu	No. DE PERSONAS POR OCUPADOS EN EL HOGAR	contin	numeric	
V128	subnbi	NBI POR CAPACIDAD DE SUBSISTENCIA	discrete	numeric	
V129	nbi	No.DE NBI's	discrete	numeric	
V130	mgainf	mga_inf persona mejor informada sobre los gastos del hogar,	discrete	numeric	
V131	mgasost	mga_sost quien es la persona que mas aporta al sostenimient	discrete	numeric	
V132	mgaentv	mga_entv persona entrevistada	discrete	numeric	
V133	galime_c	GASTO MENSUAL Lps. ALIMENTOS COMPRADOS (CON DETALLE)	contin	numeric	
V134	galime_d	GASTO MENSUAL Lps. ALIMENTOS PROPIOS O DONADOS (CON DETALLE)	contin	numeric	
V135	galime_t	GASTO MENSUAL TOTAL Lps. EN ALIMENTOS(CON DETALLE)	contin	numeric	
V136	mga09	mga_09. la semana pasada donde compro la mayor parte?	discrete	numeric	
V137	mga10	TIEMPO MINUTOS DE CASA A DONDE COMPRA MAYOR PARTE DE ALIMENTOS	contin	numeric	
V138	mga10c	mga_10c. medio de transporte utilizado (que tiempo se demor	discrete	numeric	
V139	mga11	mga_11. el informante dio los precios unitarios de todos lo	discrete	numeric	
V140	mga12	mga_12. con que frecuencia recibe o realiza la compra de al	discrete	numeric	
V141	galime_tot	GASTO MENSUAL TOTAL Lps. EN ALIMENTOS DEL HOGAR	contin	numeric	
V142	mgb01	mgb_01 en este hogar quien es la persona mejor informada so	discrete	numeric	
V143	mgb02	mgb_02 la entrevista se realiza con esta persona?	discrete	numeric	
V144	mgb02no	mgb_02no numero de orden de con quien se realiza la entrevit	discrete	numeric	
V145	gnalim_tot	GASTO MENSUAL Lps. TOTAL NO ALIMENTOS	contin	numeric	
V146	gastoh_tot	GASTO MENSUAL Lps. TOTAL DEL HOGAR	contin	numeric	
V147	maa101	maa.1_01 trabajo en tierras propias	discrete	numeric	

ID	Name	Label	Type	Format	Question
V148	maano	maa_no no. orden del agricultor	contin	numeric	
V149	maanf	maa_nf numero de fincas	discrete	numeric	
V150	maa104h	AREA HECTAREAS EN FINCAS PROPIAS	contin	numeric	
V151	maa107	VALOR Lps. QUE CREE VALE LA FINCA	contin	numeric	
V152	maa108	VALOR Lps. QUE PEDIRIA POR ALQUILAR FINCA	contin	numeric	
V153	maa112h	AREA HECTAREAS BAJO RIEGO EN FINCAS PROPIAS	contin	numeric	
V154	maa115m	PAGO MENSUAL Lps. POR AGUA PARA RIEGO	contin	numeric	
V155	maa116h	AREA HECTAREAS QUE DIO A OTROS ULT.12 MESES	contin	numeric	
V156	maa218	maa.2_18 trabajo durante los ultimos 12 meses en tierras al	discrete	numeric	
V157	maa2tp	maa.2_tp total de parcelas	discrete	numeric	
V158	maa221h	AREA HECTAREAS ALQUILADA, PRESTADA	contin	numeric	
V159	maa224a	VALOR QUE PAGA O DEBERIA PAGAR Lps. POR TIERRAS ALQUILADAS O PRESTADAS	contin	numeric	
V160	mab025	mab_025 en los ultimos 12 meses, cosecho granos basicos?	discrete	numeric	
V161	mab130l	VALOR Lps. DE LA PRODUCCION GRANOS BASICOS	contin	numeric	
V162	mab132l	VALOR Lps. DE LA PRODUCCION VENDIDA GRANOS BASICOS	contin	numeric	
V163	insugb	GASTOS Lps. EN INSUMOS GRANOS BASICOS	contin	numeric	
V164	mab135j_2	GASTOS Lps. EN TRANSPORTE GRANOS BASICOS	contin	numeric	
V165	mab135k_2	OTROS GASTOS Lps. GRANOS BASICOS	contin	numeric	
V166	gmanogb	GASTO Lps. MANO OBRA CULTIVO GRANOS BASICOS	contin	numeric	
V167	mab041	mab_041 en los ultimos 12 meses, cosecho algn producto ag	discrete	numeric	
V168	mab245l	VALOR Lps. DE LA PRODUCCION OTROS CULT. TEMP. Y PERM.	contin	numeric	
V169	mab247l	VALOR Lps. DE LA PRODUCCION VENDIDA OTROS CULT. TEMP. Y PERM.	contin	numeric	
V170	insuct	GASTOS Lps. EN INSUMOS OTROS CULT. TEMP. Y PERM.	contin	numeric	
V171	mab250i_2	GASTOS Lps. EN TRANSPORTE OTROS CULT. TEMP. Y PERM.	contin	numeric	
V172	mab250j_2	OTROS GASTOS Lps. OTROS CULT. TEMP. Y PERM.	contin	numeric	
V173	gmanoct	GASTO Lps. MANO OBRA CULT. TEMP. Y PERM.	contin	numeric	
V174	mab4056	mab4_056 en los ultimos 12 meses, cosecho hortalizas en e	discrete	numeric	
V175	mac059	mac_059 cual es la principal carretera o acceso para sacar	discrete	numeric	
V176	mac060	mac_060 que medio de transporte usa frec. para trasladar su	discrete	numeric	
V177	mac061t	TIEMPO (MINUTOS) DE FINCA A DONDE VENDE PRODUCCION	contin	numeric	
V178	mac061d	DISTANCIA (KM) DE FINCA A DONDE VENDE PRODUCCION	contin	numeric	
V179	mad062	mad_062 en los ultimos 12 meses, recibio o esra pagando alg	discrete	numeric	
V180	mad062ca	mad_062a cuantos?	discrete	numeric	
V181	mad066	VALOR DE LOS CREDITOS O PRESTAMOS	contin	numeric	
V182	mad067	PORCENTAJE INTERES PROMEDIO DE LOS CREDITOS O PRESTAMOS	contin	numeric	
V183	mad068	VALOR QUE PAGO O PAGARA DE LOS CREDITOS O PRESTAMOS	contin	numeric	
V184	mad069m	PLAZO PROMEDIO (MESES) EN QUE PAGO O PAGARA LOS PRESTAMOS	contin	numeric	
V185	mae1073	VALOR TOTAL DEL EQUIPO AGRICOLA	contin	numeric	
V186	mae1076	VALOR TOTAL ALQUILER DEL EQUIPO AGRICOLA ULT.12.MESES	contin	numeric	

ID	Name	Label	Type	Format	Question
V187	mae2080m	VALOR Lps. MENSUAL EN QUE PODRIA RENTAR INSTALACIONES AGRICOLAS	contin	numeric	
V188	mae081	mae_081 en los ultimos dode meses recibio capacitacion con	discrete	numeric	
V189	mag090	VALOR Lps. PODRIA VENDER TODOS LOS ANIMALES	contin	numeric	
V190	s405j_rango	s4_05. edad	discrete	numeric	
V191	s405h_public	EDAD PROMEDIO EN HH	contin	numeric	
V192	aldea_cod	Codigo de aldea	contin	numeric	

identificacion del hogar (idhh)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 7596
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 6246
Range: 1-6246	

RONDA (ronda)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 7596
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

subronda en lb (subronda)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 7596
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

TRATAMIENTO (tratam)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 6126
Format: numeric	Invalid: 1470
Width: 1	
Decimals: 0	
Range: 1-2	

clasificacion de la aldea (clase_aldea)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

clasificacion de la aldea (clase_aldea)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

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

Valid cases: 7596
Invalid: 0

clasificacion del productor (clase_productor)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 7596
Invalid: 0

control de panel (control_panel)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3063
Invalid: 4533

region agricola (region)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 7596
Invalid: 0

urbano rural (urru)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

urbano rural (urru)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

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

Valid cases: 7596
Invalid: 0

IDENTIFICADOR DEL HH EN C2 RONDA 1 Y RONDA 2 (llave)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 14
Decimals: 0
Range: 230009-14100143702019

Valid cases: 7458
Invalid: 138
Minimum: 230009
Maximum: 14100143702019

departamento (depto)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-18

Valid cases: 7596
Invalid: 0

municipio (muni)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-28

Valid cases: 7596
Invalid: 0
Minimum: 1
Maximum: 28

comunidad (comunidad)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

comunidad (comunidad)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 23-736

Valid cases: 7596
Invalid: 0
Minimum: 23
Maximum: 736

recorrido (recorrido)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 7596
Invalid: 0
Minimum: 1
Maximum: 58

no. correlativo (correl)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-3903

Valid cases: 7596
Invalid: 0
Minimum: 1
Maximum: 3903

total de hogares (portada) (thogares)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 7518
Invalid: 78

hogar seleccionado (portada) (hselected)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

hogar seleccionado (portada) (hselected)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

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

Valid cases: 7499
Invalid: 97

numero de vivienda (nvivienda)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-411

Valid cases: 7405
Invalid: 191
Minimum: 0
Maximum: 411

fecha_portada (fecha_portada)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1012011-31052009

Valid cases: 7596
Invalid: 0
Minimum: 1012011
Maximum: 31052009

revisita (revisita)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 7543
Invalid: 53

resultado (resultado)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

resultado (resultado)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-13

Valid cases: 7596
Invalid: 0

indicador de lider (lider)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 4533
Invalid: 3063

cuantos grupos de personas compran y cocinan sus alimentos
(gpersona)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 7276
Invalid: 320

s3.1_01. tipo de vivienda (s3101)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 7276
Invalid: 320

s3.1_02. cual es el material predominantes en la construccion
(s3102)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

s3.1_02. cual es el material predominantes en la construccio (s3102)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 7276
Invalid: 320

s3.1_03. cual es el material en el piso? (s3103)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 7276
Invalid: 320

s3.1_04 cual es el material predominante en el techo? (s3104)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 7276
Invalid: 320

s3.1_05 como obtiene el agua en la vivienda? (s3105)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 7276
Invalid: 320

s3.1_06 donde obtiene el agua? (s3106)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

s3.1_06 donde obtiene el agua? (s3106)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 7276
Invalid: 320

s3.1_07 que tipo de alumbrado utiliza en la vivienda? (s3107)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 7275
Invalid: 321

s3.1_08 como es la tenencia de la vivienda? (s3108)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 7276
Invalid: 320

SI TUVIERA QUE VENDER LA VIVIENDA, EN CUANTO (Lps.) LA VENDERIA (s3109)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-9000000

Valid cases: 5914
Invalid: 1682
Minimum: 0
Maximum: 9000000

s3.1_10 cuantas piezas tiene esta vivienda (incluya la coci (s3110)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

s3.1_10 cuantas piezas tiene esta vivienda (incluya la coci (s3110)
 File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 7276
Format: numeric	Invalid: 320
Width: 2	Minimum: 1
Decimals: 0	Maximum: 85
Range: 1-85	

TRANSPORTE MAS USADO A ESCUELA (s3111tra11)
 File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 7323
Format: numeric	Invalid: 273
Width: 1	
Decimals: 0	
Range: 1-9	

LUGAR DONDE ESTA ESCUELA (s3111lug11)
 File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 7265
Format: numeric	Invalid: 331
Width: 1	
Decimals: 0	
Range: 1-2	

CARRETERA QUE USA MAS TIEMPO PARA IR A ESCUELA
 (s3111car11)
 File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 7323
Format: numeric	Invalid: 273
Width: 1	
Decimals: 0	
Range: 1-8	

TIEMPO MINUTOS A ESCUELA (s3111tie11)
 File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

TIEMPO MINUTOS A ESCUELA (s3111tie11)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 7259
Format: numeric	Invalid: 337
Width: 3	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	

TRANSPORTE MAS USADO A COLEGIO (s3111tra12)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 7586
Format: numeric	Invalid: 10
Width: 1	
Decimals: 0	
Range: 1-9	

LUGAR DONDE ESTA COLEGIO (s3111lug12)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 7264
Format: numeric	Invalid: 332
Width: 1	
Decimals: 0	
Range: 1-2	

CARRETERA QUE USA MAS TIEMPO PARA IR A COLEGIO (s3111car12)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 7586
Format: numeric	Invalid: 10
Width: 1	
Decimals: 0	
Range: 1-8	

TIEMPO MINUTOS A COLEGIO (s3111tie12)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

TIEMPO MINUTOS A COLEGIO (s3111tie12)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 7226
Format: numeric	Invalid: 370
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1321
Range: 0-1321	

TRANSPORTE MAS USADO A HOSPITAL (s3111tra21)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 7582
Format: numeric	Invalid: 14
Width: 1	
Decimals: 0	
Range: 1-9	

LUGAR DONDE ESTA HOSPITAL (s3111lug21)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 7260
Format: numeric	Invalid: 336
Width: 1	
Decimals: 0	
Range: 1-2	

CARRETERA QUE USA MAS TIEMPO PARA IR A HOSPITAL (s3111car21)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 7581
Format: numeric	Invalid: 15
Width: 1	
Decimals: 0	
Range: 1-8	

TIEMPO MINUTOS A HOSPITAL (s3111tie21)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

TIEMPO MINUTOS A HOSPITAL (s3111tie21)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 7194
Format: numeric	Invalid: 402
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1440
Range: 0-1440	

TRANSPORTE MAS USADO A CENTRO DE SALUD (s3111tra22)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 7585
Format: numeric	Invalid: 11
Width: 1	
Decimals: 0	
Range: 1-9	

LUGAR DONDE ESTA CENTRO DE SALUD (s3111lug22)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 7261
Format: numeric	Invalid: 335
Width: 1	
Decimals: 0	
Range: 1-2	

CARRETERA QUE USA MAS TIEMPO PARA IR A CENTRO DE SALUD (s3111car22)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 7583
Format: numeric	Invalid: 13
Width: 1	
Decimals: 0	
Range: 1-8	

TIEMPO MINUTOS A CENTRO DE SALUD (s3111tie22)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

TIEMPO MINUTOS A CENTRO DE SALUD (s3111tie22)
 File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 7252
Format: numeric	Invalid: 344
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1203
Range: 0-1203	

TRANSPORTE MAS USADO A MERCADO (s3111tra31)
 File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 7578
Format: numeric	Invalid: 18
Width: 1	
Decimals: 0	
Range: 1-9	

LUGAR DONDE ESTA MERCADO (s3111lug31)
 File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 7255
Format: numeric	Invalid: 341
Width: 1	
Decimals: 0	
Range: 1-2	

CARRETERA QUE USA MAS TIEMPO PARA IR A MERCADO
 (s3111car31)
 File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 7577
Format: numeric	Invalid: 19
Width: 1	
Decimals: 0	
Range: 1-8	

TIEMPO MINUTOS A MERCADO (s3111tie31)
 File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

TIEMPO MINUTOS A MERCADO (s3111tie31)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 7174
Format: numeric	Invalid: 422
Width: 3	Minimum: 0
Decimals: 0	Maximum: 645
Range: 0-645	

TRANSPORTE MAS USADO A PULPERIA (s3111tra32)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 7569
Format: numeric	Invalid: 27
Width: 1	
Decimals: 0	
Range: 1-9	

LUGAR DONDE ESTA PULPERIA (s3111lug32)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 7245
Format: numeric	Invalid: 351
Width: 1	
Decimals: 0	
Range: 1-2	

CARRETERA QUE USA MAS TIEMPO PARA IR A PULPERIA (s3111car32)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 7569
Format: numeric	Invalid: 27
Width: 1	
Decimals: 0	
Range: 1-8	

TIEMPO MINUTOS A PULPERIA (s3111tie32)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

TIEMPO MINUTOS A PULPERIA (s3111tie32)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 7242
Format: numeric	Invalid: 354
Width: 3	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	

s3.2_01 cuantas piezas utiliza este hogar para dormir? (s3201)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 7276
Format: numeric	Invalid: 320
Width: 1	
Decimals: 0	
Range: 1-7	

s3.2_02 en que pieza de la vivienda cocina los alimentos (s3202)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 7276
Format: numeric	Invalid: 320
Width: 1	
Decimals: 0	
Range: 1-5	

s3.2_03 la pieza o sitio para cocinar es de uso (s3203)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 7197
Format: numeric	Invalid: 399
Width: 1	
Decimals: 0	
Range: 1-2	

s3.2_04. principal fuente de energia para cocinar? (s3204)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

s3.2_04. principal fuente de energia para cocinar? (s3204)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

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

Valid cases: 7197
 Invalid: 399

s3.2_05. tiene algun tipo de servicio sanitario? (s3205)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

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

Valid cases: 7276
 Invalid: 320

s3.2_06. que tipo de servicio sanitario? (s3206)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

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

Valid cases: 6167
 Invalid: 1429

s3.2_07 el uso del servicio sanitario (s3207)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

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

Valid cases: 6167
 Invalid: 1429

s3.2_08_01 refrigeradora? (s3208_01)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

s3.2_08_01 refrigeradora? (s3208_01)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

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

Valid cases: 7276
Invalid: 320

s3.2_08_02 estufa de 4 hornillas (s3208_02)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 7276
Invalid: 320

s3.2_08_03 televisor (s3208_03)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 7276
Invalid: 320

s3.2_08_04 television por cable (s3208_04)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 7276
Invalid: 320

s3.2_08_05 radio o radio grabadora (s3208_05)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

s3.2_08_05 radio o radio grabadora (s3208_05)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

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

Valid cases: 7276
Invalid: 320

s3.2_08_06 equipo de sonido (s3208_06)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 7276
Invalid: 320

s3.2_08_07 telefono fijo (hondutel) (s3208_07)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 7276
Invalid: 320

s3.2_08_08 telefono fijo (otro proveedor) (s3208_08)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 7276
Invalid: 320

s3.2_08_09 telefono celular (s3208_09)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

s3.2_08_09 telefono celular (s3208_09)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

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

Valid cases: 7276
Invalid: 320

s3.2_08_10 carro para uso del hogar (s3208_10)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 7276
Invalid: 320

s3.2_08_11 carro para uso de una actividad (s3208_11)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 7276
Invalid: 320

s3.2_08_12 motocicleta para uso del hogar (s3208_12)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 7276
Invalid: 320

s3._08_13 motociclera para uso del trabajo (s3208_13)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

s3._08_13 motociclera para uso del trabajo (s3208_13)
 File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

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

Valid cases: 7276
 Invalid: 320

s3.2_08_14 bicicleta (s3208_14)
 File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

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

Valid cases: 7276
 Invalid: 320

s3.2_08_15 computadora (s3208_15)
 File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

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

Valid cases: 7276
 Invalid: 320

s3.2_08_16 vhs? (s3208_16)
 File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

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

Valid cases: 7276
 Invalid: 320

s3.2_08_17 dvd? (s3208_17)
 File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

s3.2_08_17 dvd? (s3208_17)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

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

Valid cases: 7276
Invalid: 320

s4_totper total personas (s4totper)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-19

Valid cases: 7276
Invalid: 320

s4_apext hay aportante externo (s4_apext)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 7276
Invalid: 320

NUMERO DE PERSONAS EN EL HOGAR (tamh)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-19

Valid cases: 7269
Invalid: 327

s4_04. sexo (s404j)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

s4_04. sexo (s404j)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

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

Valid cases: 7268
Invalid: 328

s4_06. estado civil (s406j)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 7268
Invalid: 328

s5.1_01 alguna persona que vivia en este lugar, vive en otro (s5101)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 7276
Invalid: 320

s5.1_h cuantos hombres (s51h)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 963
Invalid: 6633

s5.1_m cuantas mujeres (s51m)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

s5.1_m cuantas mujeres (s51m)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

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

Valid cases: 965
Invalid: 6631

s5.2_01 donde vivian hace dos aos (s5201)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 7275
Invalid: 321

s6ed_01 sabe leer y escribir (s6ed01j)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 7268
Invalid: 328

PROPORCION QUE SABEN LEER Y ESCRIBIR EN HH (s6ed01h)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 7269
Invalid: 327
Minimum: 0
Maximum: 1

s6ed_02 asiste a algun centro educativo (s6ed02j)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

s6ed_02 asiste a algun centro educativo (s6ed02j)
 File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

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

Valid cases: 7268
 Invalid: 328

NIVEL EDUCATIVO ALCANZADO O QUE ASISTE
 ACTUALMENTE (s6ed03_5j)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

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

Valid cases: 7261
 Invalid: 335

GRADO O AO APROBADO EN EL NIVEL EDUCATIVO (s6ed04_6j)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

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

Valid cases: 5350
 Invalid: 2246

AOS DE ESTUDIO FORMAL (ESCOLARIDAD) (escolarij)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

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

Valid cases: 7255
 Invalid: 341
 Minimum: 0
 Maximum: 21

AOS ESTUDIOS FORMALES PROMEDIOS EN HH (escolarih)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

AOS ESTUDIOS FORMALES PROMEDIOS EN HH (escolarih)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

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

Valid cases: 7269
Invalid: 327
Minimum: 0
Maximum: 20

s6sa_01 tuvo alguna dolencia o enfermedad (s6sa01j)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

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

Valid cases: 7268
Invalid: 328

PROPORCION QUE SE ENFERMARON ULT.30.DIAS EN HH (s6sa01h)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

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

Valid cases: 7269
Invalid: 327
Minimum: 0
Maximum: 1

GASTO EN CONSULTA MEDICA Y EXAMENES ULT.30.DIAS EN HH (s6sa04h)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-35500

Valid cases: 7269
Invalid: 327
Minimum: 0
Maximum: 35500

GASTO EN MEDICINA ULT.30.DIAS EN HH (s6sa05h)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

GASTO EN MEDICINA ULT.30.DIAS EN HH (s6sa05h)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 7269
Format: numeric	Invalid: 327
Width: 5	Minimum: 0
Decimals: 0	Maximum: 21000
Range: 0-21000	

s6ec_06 cual es su condicion actual? (s6ec06j)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 839
Format: numeric	Invalid: 6757
Width: 1	
Decimals: 0	
Range: 1-9	

TIEMPO EN MESES DE ESTAR BUSCANDO TRABAJO CONTINUAMENTE (s6ec07j)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 32
Format: numeric	Invalid: 7564
Width: 18	Minimum: 0.1
Decimals: 0	Maximum: 9
Range: 0.0666666701436043-9	

TIEMPO (MINUTOS) DE LA VIVIENDA AL CENTRO DE TRABAJO (s6ec10j)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 6392
Format: numeric	Invalid: 1204
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1320
Range: 0-1320	

s6ec_12 cuantas horas trabaja normalmente por semana en la (s6ec12j)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 6392
Invalid: 1204

s6ec_13 en la ocupacion de... trabaja como : (s6ec13j)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 6396
Invalid: 1200

TIEMPO MESES DEDICARSE A OCUPACION PRINCIPAL (s6ec18mj)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-924

Valid cases: 6355
Invalid: 1241
Minimum: 0
Maximum: 924

s6ec_21 tiene otro trabajo ademas de la o. p.? (s6ec21j)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 6396
Invalid: 1200

OCUPACION PRINCIPAL (1 DIG) (ocupapj)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 6395
Format: numeric	Invalid: 1201
Width: 1	
Decimals: 0	
Range: 0-9	

CONDICION DE ACTIVIDAD (conductj)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 7267
Format: numeric	Invalid: 329
Width: 1	
Decimals: 0	
Range: 1-3	

NUMERO DE OCUPADOS EN EL HOGAR CON OP AGRICOLA (nocuagrih)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 7269
Format: numeric	Invalid: 327
Width: 1	
Decimals: 0	
Range: 0-7	

NUMERO DE OCUPADOS EN EL HOGAR (nocuph)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 7269
Format: numeric	Invalid: 327
Width: 2	
Decimals: 0	
Range: 0-13	

NUMERO DE DESOCUPADOS EN EL HOGAR (ndesoch)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

NUMERO DE DESOCUPADOS EN EL HOGAR (ndesoch)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 7269
Format: numeric	Invalid: 327
Width: 1	
Decimals: 0	
Range: 0-4	

PROPORCION QUE ESTAN OCUPADOS EN HH (ocupadosh)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 7268
Format: numeric	Invalid: 328
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

INGRESO MENSUAL Lps. POR TRABAJO AGRICOLA DEL HOGAR (yagri)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 7227
Format: numeric	Invalid: 369
Width: 6	Minimum: 0
Decimals: 0	Maximum: 900534
Range: 0-900534	

INGRESO MENSUAL Lps. POR TRABAJO NO AGRICOLA DEL HOGAR (ynagri)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 7227
Format: numeric	Invalid: 369
Width: 6	Minimum: 0
Decimals: 0	Maximum: 460000
Range: 0-460000	

INGRESO MENSUAL Lps. POR TRABAJO DEL HOGAR (ytrab)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 7227
Format: numeric	Invalid: 369
Width: 6	Minimum: 0
Decimals: 0	Maximum: 900534
Range: 0-900534	

OTRO INGRESO MENSUAL Lps.(PENSION,ALQUILER,BONOS,...) DEL HOGAR (yotro)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 7227
Format: numeric	Invalid: 369
Width: 5	Minimum: 0
Decimals: 0	Maximum: 40000
Range: 0-40000	

INGRESO MENSUAL Lps.POR REMESAS DEL EXTERIOR AL HOGAR (yreme)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 7596
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2222
Range: 0-2222	

INGRESO MENSUAL Lps. TOTAL DEL HOGAR (ytotal)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 7227
Format: numeric	Invalid: 369
Width: 6	Minimum: 12
Decimals: 0	Maximum: 900614
Range: 12-900614	

NBI POR TIPO DE VIVIENDA (vivnbi)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 7262
Format: numeric	Invalid: 334
Width: 1	
Decimals: 0	
Range: 0-1	

PERSONAS POR PIEZAS EN LA VIVIENDA (INCLUYE COCINA, NO BAOS) (hacina)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 7276
Format: numeric	Invalid: 320
Width: 18	Minimum: 0.1
Decimals: 0	Maximum: 14
Range: 0.0588235296308994-14	

NBI POR HACINAMIENTO (hacnbi)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 7262
Format: numeric	Invalid: 334
Width: 1	
Decimals: 0	
Range: 0-1	

NBI POR CALID.Y.ACCES.DEL AGUA (agunbi)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 7262
Format: numeric	Invalid: 334
Width: 1	
Decimals: 0	
Range: 0-1	

NBI POR SIST.ELIM.EXCRETAS (excnbi)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

NBI POR SIST.ELIM.EXCRETAS (excnbi)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 7262
Format: numeric	Invalid: 334
Width: 1	
Decimals: 0	
Range: 0-1	

NBI POR ACCES.EDUC.PRIMARIA (aepnbi)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 7262
Format: numeric	Invalid: 334
Width: 1	
Decimals: 0	
Range: 0-1	

No. DE PERSONAS POR OCUPADOS EN EL HOGAR (perocu)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 6927
Format: numeric	Invalid: 669
Width: 2	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	

NBI POR CAPACIDAD DE SUBSISTENCIA (subnbi)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 7262
Format: numeric	Invalid: 334
Width: 1	
Decimals: 0	
Range: 0-1	

No.DE NBI's (nbi)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

No.DE NBI's (nbi)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

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

Valid cases: 7262
Invalid: 334

mga_inf persona mejor informada sobre los gastos del hogar,
(mgainf)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 7271
Invalid: 325

mga_sost quien es la persona que mas aporta al sostenimient
(mgasost)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 7272
Invalid: 324

mga_entv persona entrevistada (mgaentv)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 7268
Invalid: 328

GASTO MENSUAL Lps. ALIMENTOS COMPRADOS (CON DETALLE) (galime_c)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 7596
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 7777
Range: 0-7777	

GASTO MENSUAL Lps. ALIMENTOS PROPIOS O DONADOS (CON DETALLE) (galime_d)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 7596
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4444
Range: 0-4444	

GASTO MENSUAL TOTAL Lps. EN ALIMENTOS(CON DETALLE) (galime_t)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 7596
Format: numeric	Invalid: 0
Width: 4	Minimum: 56
Decimals: 0	Maximum: 8888
Range: 56-8888	

mga_09. la semana pasada donde compro la mayor parte? (mga09)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 7272
Format: numeric	Invalid: 324
Width: 1	
Decimals: 0	
Range: 1-9	

TIEMPO MINUTOS DE CASA A DONDE COMPRA MAYOR PARTE DE ALIMENTOS (mga10)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 6627
Format: numeric	Invalid: 969
Width: 5	Minimum: 0
Decimals: 0	Maximum: 19200
Range: 0-19200	

mga_10c. medio de transporte utilizado (que tiempo se demor (mga10c)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 6627
Format: numeric	Invalid: 969
Width: 1	
Decimals: 0	
Range: 0-9	

mga_11. el informante dio los precios unitarios de todos lo (mga11)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 6629
Format: numeric	Invalid: 967
Width: 1	
Decimals: 0	
Range: 1-3	

mga_12. con que frecuencia recibe o realiza la compra de al (mga12)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 98
Format: numeric	Invalid: 7498
Width: 1	
Decimals: 0	
Range: 1-4	

GASTO MENSUAL TOTAL Lps. EN ALIMENTOS DEL HOGAR (galime_tot)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 7596
Format: numeric	Invalid: 0
Width: 4	Minimum: 56
Decimals: 0	Maximum: 8888
Range: 56-8888	

mgb_01 en este hogar quien es la persona mejor informada so (mgb01)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 7272
Format: numeric	Invalid: 324
Width: 1	
Decimals: 0	
Range: 1-8	

mgb_02 la entrevista se realiza con esta persona? (mgb02)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 7272
Format: numeric	Invalid: 324
Width: 1	
Decimals: 0	
Range: 0-3	

mgb_02no numero de orden de con quien se realiza la entrevit (mgb02no)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 875
Format: numeric	Invalid: 6721
Width: 1	
Decimals: 0	
Range: 1-8	

GASTO MENSUAL Lps. TOTAL NO ALIMENTOS (gnalim_tot)
 File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 7596
Format: numeric	Invalid: 0
Width: 4	Minimum: 111
Decimals: 0	Maximum: 8999
Range: 111-8999	

GASTO MENSUAL Lps. TOTAL DEL HOGAR (gastoh_tot)
 File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 7596
Format: numeric	Invalid: 0
Width: 5	Minimum: 1111
Decimals: 0	Maximum: 17777
Range: 1111-17777	

maa.1_01 trabajo en tierras propias (maa101)
 File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 5239
Format: numeric	Invalid: 2357
Width: 1	
Decimals: 0	
Range: 1-2	

maa_no no. orden del agricultor (maano)
 File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 5245
Format: numeric	Invalid: 2351
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

maa_nf numero de fincas (maanf)
 File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

maa_nf numero de fincas (maanf)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

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

Valid cases: 3365
Invalid: 4231

AREA HECTAREAS EN FINCAS PROPIAS (maa104h)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1065

Valid cases: 3590
Invalid: 4006
Minimum: 0
Maximum: 1065

VALOR Lps. QUE CREE VALE LA FINCA (maa107)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-1444444

Valid cases: 7596
Invalid: 0
Minimum: 0
Maximum: 1444444

VALOR Lps. QUE PEDIRIA POR ALQUILAR FINCA (maa108)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-8888

Valid cases: 7596
Invalid: 0
Minimum: 0
Maximum: 8888

AREA HECTAREAS BAJO RIEGO EN FINCAS PROPIAS (maa112h)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

AREA HECTAREAS BAJO RIEGO EN FINCAS PROPIAS (maa112h)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-53.9600009918213

Valid cases: 3589
Invalid: 4007
Minimum: 0
Maximum: 54

PAGO MENSUAL Lps. POR AGUA PARA RIEGO (maa115m)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-7000

Valid cases: 3590
Invalid: 4006
Minimum: 0
Maximum: 7000

AREA HECTAREAS QUE DIO A OTROS ULT.12 MESES (maa116h)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-71

Valid cases: 3589
Invalid: 4007
Minimum: 0
Maximum: 71

maa.2_18 trabajo durante los ultimos 12 meses en tierras al (maa218)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 5238
Invalid: 2358

maa.2_tp total de parcelas (maa2tp)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

maa.2_tp total de parcelas (maa2tp)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

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

Valid cases: 2700
Invalid: 4896

AREA HECTAREAS ALQUILADA, PRESTADA (maa221h)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 18
Decimals: 0
Range: 0.0110937496647239-44.0199992656708

Valid cases: 2699
Invalid: 4897
Minimum: 0
Maximum: 44

VALOR QUE PAGA O DEBERIA PAGAR Lps. POR TIERRAS
ALQUILADAS O PRESTADAS (maa224a)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-840000

Valid cases: 2699
Invalid: 4897
Minimum: 0
Maximum: 840000

mab_025 en los ultimos 12 meses, cosehco granos basicos?
(mab025)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 5239
Invalid: 2357

VALOR Lps. DE LA PRODUCCION GRANOS BASICOS (mab130l)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

VALOR Lps. DE LA PRODUCCION GRANOS BASICOS (mab130l)
 File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 7596
Format: numeric	Invalid: 0
Width: 5	Minimum: 555
Decimals: 0	Maximum: 44444
Range: 555-44444	

VALOR Lps. DE LA PRODUCCION VENDIDA GRANOS BASICOS
 (mab132l)
 File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 7596
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 29999
Range: 0-29999	

GASTOS Lps. EN INSUMOS GRANOS BASICOS (insugb)
 File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 4437
Format: numeric	Invalid: 3159
Width: 6	Minimum: 0
Decimals: 0	Maximum: 507900
Range: 0-507900	

GASTOS Lps. EN TRANSPORTE GRANOS BASICOS (mab135j_2)
 File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 4437
Format: numeric	Invalid: 3159
Width: 6	Minimum: 0
Decimals: 0	Maximum: 112000
Range: 0-112000	

OTROS GASTOS Lps. GRANOS BASICOS (mab135k_2)
 File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

OTROS GASTOS Lps. GRANOS BASICOS (mab135k_2)
 File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 4437
Format: numeric	Invalid: 3159
Width: 5	Minimum: 0
Decimals: 0	Maximum: 56000
Range: 0-56000	

GASTO Lps. MANO OBRA CULTIVO GRANOS BASICOS (gmanogb)
 File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 4437
Format: numeric	Invalid: 3159
Width: 6	Minimum: 0
Decimals: 0	Maximum: 324100
Range: 0-324100	

mab_041 en los ultimos 12 meses, cosecho algn producto ag
 (mab041)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 5235
Format: numeric	Invalid: 2361
Width: 1	
Decimals: 0	
Range: 1-2	

VALOR Lps. DE LA PRODUCCION OTROS CULT. TEMP. Y PERM.
 (mab245l)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 7596
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 333333
Range: 0-333333	

VALOR Lps. DE LA PRODUCCION VENDIDA OTROS CULT. TEMP. Y PERM. (mab247l)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 7596
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 333333
Range: 0-333333	

GASTOS Lps. EN INSUMOS OTROS CULT. TEMP. Y PERM. (insuct)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 2566
Format: numeric	Invalid: 5030
Width: 6	Minimum: 0
Decimals: 0	Maximum: 939800
Range: 0-939800	

GASTOS Lps. EN TRANSPORTE OTROS CULT. TEMP. Y PERM. (mab250i_2)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 2566
Format: numeric	Invalid: 5030
Width: 6	Minimum: 0
Decimals: 0	Maximum: 137500
Range: 0-137500	

OTROS GASTOS Lps. OTROS CULT. TEMP. Y PERM. (mab250j_2)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 2566
Format: numeric	Invalid: 5030
Width: 6	Minimum: 0
Decimals: 0	Maximum: 557900
Range: 0-557900	

GASTO Lps. MANO OBRA CULT. TEMP. Y PERM. (gmanoct)
 File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 2566
Format: numeric	Invalid: 5030
Width: 7	Minimum: 0
Decimals: 0	Maximum: 7776000
Range: 0-7776000	

mab4_056 en los ultimos 12 meses, cosecho hortalizas en e
 (mab4056)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 5235
Format: numeric	Invalid: 2361
Width: 1	
Decimals: 0	
Range: 1-2	

mac_059 cual es la principal carretera o acceso para sacar
 (mac059)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 5233
Format: numeric	Invalid: 2363
Width: 1	
Decimals: 0	
Range: 1-9	

mac_060 que medio de transporte usa frec. para trasladar su
 (mac060)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 2925
Format: numeric	Invalid: 4671
Width: 1	
Decimals: 0	
Range: 0-6	

TIEMPO (MINUTOS) DE FINCA A DONDE VENDE PRODUCCION (mac061t)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 2829
Format: numeric	Invalid: 4767
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1200
Range: 0-1200	

DISTANCIA (KM) DE FINCA A DONDE VENDE PRODUCCION (mac061d)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 2802
Format: numeric	Invalid: 4794
Width: 3	Minimum: 0
Decimals: 0	Maximum: 800
Range: 0-800	

mad_062 en los ultimos 12 meses, recibio o esra pagando alg (mad062)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 5232
Format: numeric	Invalid: 2364
Width: 1	
Decimals: 0	
Range: 1-3	

mad_062a cuantos? (mad062ca)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 1283
Format: numeric	Invalid: 6313
Width: 1	
Decimals: 0	
Range: 1-8	

VALOR DE LOS CREDITOS O PRESTAMOS (mad066)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 1282
Format: numeric	Invalid: 6314
Width: 7	Minimum: 0
Decimals: 0	Maximum: 4500000
Range: 0-4500000	

PORCENTAJE INTERES PROMEDIO DE LOS CREDITOS O PRESTAMOS (mad067)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 1083
Format: numeric	Invalid: 6513
Width: 2	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	

VALOR QUE PAGO O PAGARA DE LOS CREDITOS O PRESTAMOS (mad068)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 1282
Format: numeric	Invalid: 6314
Width: 7	Minimum: 0
Decimals: 0	Maximum: 6000000
Range: 0-6000000	

PLAZO PROMEDIO (MESES) EN QUE PAGO O PAGARA LOS PRESTAMOS (mad069m)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 1280
Format: numeric	Invalid: 6316
Width: 3	Minimum: 0
Decimals: 0	Maximum: 720
Range: 0-720	

VALOR TOTAL DEL EQUIPO AGRICOLA (mae1073)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 7596
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 155555
Range: 0-155555	

VALOR TOTAL ALQUILER DEL EQUIPO AGRICOLA

ULT.12.MESES (mae1076)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 5227
Format: numeric	Invalid: 2369
Width: 5	Minimum: 0
Decimals: 0	Maximum: 80000
Range: 0-80000	

VALOR Lps. MENSUAL EN QUE PODRIA RENTAR

INSTALACIONES AGRICOLAS (mae2080m)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 7596
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 999
Range: 0-999	

mae_081 en los ultimos dode meses recibio capacitacion con
(mae081)

File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 5232
Format: numeric	Invalid: 2364
Width: 1	
Decimals: 0	
Range: 1-2	

VALOR Lps. PODRIA VENDER TODOS LOS ANIMALES (mag090)
 File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 7596
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 144444
Range: 0-144444	

s4_05. edad (s405j_rango)
 File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 7268
Format: numeric	Invalid: 328
Width: 1	
Decimals: 0	
Range: 1-6	

EDAD PROMEDIO EN HH (s405h_public)
 File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 7596
Format: numeric	Invalid: 0
Width: 2	Minimum: 14
Decimals: 0	Maximum: 66
Range: 14-66	

Codigo de aldea (aldea_cod)
 File: FTDA_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 7596
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 873
Range: 1-873	

Related Materials

Questionnaires

July 2011 Questionnaire

Title July 2011 Questionnaire
 Author(s) NORC
 Country Honduras
 Language English
 Filename questionnaire-hnd-ftda-hhandfarmers-locked-feb11.xls

April 2009 Questionnaire

Title April 2009 Questionnaire
 Author(s) NORC
 Country Honduras
 Language English
 Filename questionnaire-hnd-ftda-baseline-1st+2ndcohort-locked-apr09.xls

April 2010 Questionnaire

Title April 2010 Questionnaire
 Author(s) NORC
 Country Honduras
 Language English
 Filename questionnaire-hnd-ftda-baseline-locked-apr10.xls

July 2008 Questionnaire

Title July 2008 Questionnaire
 Author(s) NORC
 Country Honduras
 Language English
 Filename questionnaire-hnd-ftda-final-locked-jul08.xls

Reports

Final Evaluation Report Package 2014

Title Final Evaluation Report Package 2014
 Author(s) NORC and MCC
 Country Honduras
 Description This folder contains the following documents: (i) Independent Evaluator Final Evaluation Report, (ii) MCC Management Response, and (iii) MCC Summary of Findings with Lessons Learned. As indicated in the MCC Management Response, these files replace the Final Evaluation Report package released in October 2012 following extensive review by local stakeholders and MCC technical team.
 Filename FINAL Evaluation Report Package 2014.zip

Technical documents

Evaluation Design Report

Title Evaluation Design Report
 Author(s) NORC
 Country Honduras
 Filename report-042011-design-hon-transportation-and-farmer-training.pdf

READ ME Data Reference

Title READ ME Data Reference
 Author(s) NORC
 Country Honduras
 Filename ReadMe_FTDA.pdf

Informed Consent Statement

Title Informed Consent Statement
 Author(s) NORC
 Country Honduras
 Filename CONSENTIMIENTO_INFORMADO.pdf

Other materials

MCC Summary of Findings

Title MCC Summary of Findings
 Author(s) MCC
 Filename <http://www.mcc.gov/pages/docs/doc/summary-measuring-results-of-the-honduras-farmer-training-and-development-a>

MCC Management Response (Revised)

Title MCC Management Response (Revised)
 Author(s) MCC
 Filename <http://www.mcc.gov/pages/docs/doc/statement-mcc-mgt-response-to-honduras-farmer-training-evaluation>
