

Honduras - Transport and Farm to Market 2008-2011

NORC - University of Chicago

Report generated on: June 11, 2015

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

Sampling

Sampling Procedure

Please see Annex 3 of Final Evaluation Report for details. NORC used a panel survey with a stratified two-stage sample design in which the first-stage sample units are caserios. Caserios were selected for use as the first-stage sample unit not only because they (like Census segments) are an efficient size for sampling, but also because a substantial amount of GIS data is available for them.

The sample frame was a list of 22,816 caserios stored in the GIS (and the same as those available from the Census). Caserios in the Islas de la Bahia and Gracias a Dios departments, and caserios in protected status, were excluded as out of scope, reducing the sample frame size to 20,467. These are the primary sampling units (PSUs) for the study.

The caserio sample size and the number of households to be selected from each sample caserio were determined by a detailed statistical power analysis. Based on this analysis, NORC decided to select a sample of 20 households from each of 100 sample caserios. That is, the sample design called for a sample of 2,000 households located in 100 caserios, in each of two survey rounds (before and after the program intervention). The same households were to be interviewed in both survey rounds. Because some caserios did not contain 20 households, baseline data were collected on a total of 1,600 households.

Deviations from Sample Design

There were no deviations from the sample design.

Response Rate

Of the targeted households, 1,408 households, or about 88 percent, yielded completed interviews in the second round of data collection.

Weighting

Probabilities of selection of caserios (the PSU) are contained in the file named SampleWith SelectionProbabilities.xls. "Base weights" would be calculated as the reciprocal of the variable "Prob," normalized.

Questionnaires

Overview

Household survey; Origin and Destination survey; Traffic Volume; Traffic Speed

Data Collection

Data Collection Dates

Start	End	Cycle
2008-08	2008-08	Baseline
2011-04	2011-04	Endline

Data Collectors

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

SUPERVISION

Interviewing was conducted by 17 fieldwork teams. Each team comprised three interviewers (51 total), a field editor, a driver and a supervisor (17 total in each position). Each team used a 4-wheel drive vehicle to travel from cluster to cluster (caserios) and within cluster where necessary. Supervisors' role was to daily prepare visits, introduce interviewers to respondents, coordinate their teams, observe interviews, provide feedback to interviewers, make sure any interviewing mistakes are highlighted and rectified at the beginning of the fieldwork, and handle the answered ballots for the field editor's review.

Responsibilities of supervisors and interviewers are described in the corresponding manuals included in the Transport Project data and documents submission. The field editor's responsibility was to check all answered ballots to find missed questions, fields incorrectly completed, any inconsistencies in the registered data.

The role of the three technical supervisors appointed by the National Statistics Institute (INE) was to provide assistance to supervisors and reviewers about data quality, rectifying discrepancies, incorrect skips and any issues during fieldwork that needed further management beyond the role assigned to supervisors.

Data Processing

Data Editing

During the field stage, field editors and INE technical supervisors checked for data inconsistencies in the field and during data entry. The questionnaire included some coding for geographic reference, and once ballots were filled out, field editors checked coding was appropriately done by interviewers and also coded economic activities. Corrections were done manually by visual control of the questionnaire and no software was used.

Other Processing

Data entry was conducted manually by 11 data-entry clerks from March 14 through April 13, 2011 (two rounds of data entry). All data was entered at INE's data processing department using manual data entry. Clerks entered data using 11 desktop computers using a CSPro template developed by the National Statistics Institute (INE), following the HH-survey questionnaire model. Once data was entered, they were validated using CSPro to identify coding and continuous variables inconsistencies (i.e. values outside certain number of standard deviations, non-logical values, etc.), false skips and any other discrepancy from the questionnaire-model programming. All range checks and skips were controlled by the program and data-entry clerks could not override these. Most open-ended responses ("Other" answers) were not entered or coded, except in rare circumstances where the response matched an existing code in the questionnaire.

Double data entry was conducted on 100% of ballots to perform independent verification of all variables. This process also included separate comparison of data followed by modification of one or both datasets to correct keying errors by original operators who first keyed the files.

After verifying inconsistencies and incorrect values, mistaken-data depuration took place between 5.04.11 and 5.12.11, and was conducted in SPSS.

Data Appraisal

Estimates of Sampling Error

Standard errors are calculated for all estimates. They are presented in the Final Report for all estimates. The standard errors were estimated using Stata procedures. They are also presented in the Stata .log file that accompanied the project documentation.

File Description

Variable List

Tran_MCA_Honduras_Hogares_Ronda1y2 Public Use_Dec2013 (NORC)

Content

Cases 3200

Variable(s) 260

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1	idhh	IDENTIFICACION HH MISMO EN R1 Y R2	contin	numeric	
V2	ronda	RONDA EN QUE SE REALIZO ENCUESTA	discrete	numeric	
V3	region	region agricola	discrete	numeric	
V4	urru	urbano rural	discrete	numeric	
V5	llave	IDENTIFICACION HH DIFERENTE EN R1 QUE EN R2	contin	numeric	
V6	depto	cdigo de departamento	discrete	numeric	
V7	muni	cdigo de municipio	contin	numeric	
V8	comunidad	numero de comunidad	contin	numeric	
V9	recorrido	recorrido	contin	numeric	
V10	correl	nmero correlativo	contin	numeric	
V11	resultado	resultado2	discrete	numeric	
V12	thogares	total de hogares	discrete	numeric	
V13	hselected	hogar seleccionado	discrete	numeric	
V14	manzana	manzana	contin	numeric	
V15	nvivienda	nmero de vivienda	contin	numeric	
V16	encuestador	encuestador	contin	numeric	
V17	supervisora	supervisor	discrete	numeric	
V18	critico_revisor	crtico revisor	contin	numeric	
V19	codificador	codificador	contin	numeric	
V20	tecnico	tecnico	discrete	numeric	
V21	revisita	revisita	discrete	numeric	
V22	panel	panel	discrete	numeric	
V23	fecha	fecha	contin	numeric	
V24	digitador	digitador	contin	numeric	
V25	gpersona	gpersona cuntos grupos de personas que compran y cocinan su comida por separado	discrete	numeric	
V26	s3101	s3.1_01 tipo de vivienda	discrete	numeric	
V27	s3102	s3.1_02 cul es el material predominante en la construccin	discrete	numeric	
V28	s3103	s3.1_03 cul es el material predominante en el piso	discrete	numeric	

ID	Name	Label	Type	Format	Question
V29	s3104	s3.1_04 cul es el material predominante en el techo	discrete	numeric	
V30	s3105	s3.1_05 cmo obtiene el agua que utiliza en la vivienda	discrete	numeric	
V31	s3106	s3.1_06 dnde obtiene el agua	discrete	numeric	
V32	s3107	s3.1_07 qu tipo de alumbrado utiliza en la vivienda	discrete	numeric	
V33	s3108	s3.1_08 cmo es la tenencia de esta vivienda	discrete	numeric	
V34	s3109	SI TUVIERA QUE VENDER LA VIVIENDA, EN CUANTO (Lps.) LA VENDERIA	contin	numeric	
V35	s3110	s3.1_10 cuntas piezas tiene esta vivienda (incluya la cocina, pero no el bao)	discrete	numeric	
V36	s3111tra11	TRANSPORTE MAS USADO A ESCUELA	discrete	numeric	
V37	s3111gas11	GASTO Lps. PARA TRASLADARSE DE SU VIVIENDA A ESCUELA	contin	numeric	
V38	s3111lug11	LUGAR DONDE ESTA ESCUELA	discrete	numeric	
V39	s3111car11	CARRETERA QUE USA MAS TIEMPO PARA IR A ESCUELA	discrete	numeric	
V40	s3111por11	PORCENTAJE CARRETERA QUE USA MAS TIEMPO PARA IR A ESCUELA	contin	numeric	
V41	s3111tie11	TIEMPO MINUTOS A ESCUELA	contin	numeric	
V42	s3111cas11	CASERIO DONDE ESTA ESCUELA	contin	numeric	
V43	s3111tra12	TRANSPORTE MAS USADO A COLEGIO	discrete	numeric	
V44	s3111gas12	GASTO Lps. PARA TRASLADARSE DE SU VIVIENDA A COLEGIO	contin	numeric	
V45	s3111lug12	LUGAR DONDE ESTA COLEGIO	discrete	numeric	
V46	s3111car12	CARRETERA QUE USA MAS TIEMPO PARA IR A COLEGIO	discrete	numeric	
V47	s3111por12	PORCENTAJE CARRETERA QUE USA MAS TIEMPO PARA IR A COLEGIO	contin	numeric	
V48	s3111tie12	TIEMPO MINUTOS A COLEGIO	contin	numeric	
V49	s3111cas12	CASERIO DONDE ESTA COLEGIO	contin	numeric	
V50	s3111tra21	TRANSPORTE MAS USADO A HOSPITAL	discrete	numeric	
V51	s3111gas21	GASTO Lps. PARA TRASLADARSE DE SU VIVIENDA A HOSPITAL	contin	numeric	
V52	s3111lug21	LUGAR DONDE ESTA HOSPITAL	discrete	numeric	
V53	s3111car21	CARRETERA QUE USA MAS TIEMPO PARA IR A HOSPITAL	discrete	numeric	
V54	s3111por21	PORCENTAJE CARRETERA QUE USA MAS TIEMPO PARA IR A HOSPITAL	contin	numeric	
V55	s3111tie21	TIEMPO MINUTOS A HOSPITAL	contin	numeric	
V56	s3111cas21	CASERIO DONDE ESTA HOSPITAL	contin	numeric	
V57	s3111tra22	TRANSPORTE MAS USADO A CENTRO DE SALUD	discrete	numeric	
V58	s3111gas22	GASTO Lps. PARA TRASLADARSE DE SU VIVIENDA A CENTRO DE SALUD	contin	numeric	
V59	s3111lug22	LUGAR DONDE ESTA CENTRO DE SALUD	discrete	numeric	
V60	s3111car22	CARRETERA QUE USA MAS TIEMPO PARA IR A CENTRO DE SALUD	discrete	numeric	
V61	s3111por22	PORCENTAJE CARRETERA QUE USA MAS TIEMPO PARA IR A CENTRO DE SALUD	contin	numeric	
V62	s3111tie22	TIEMPO MINUTOS A CENTRO DE SALUD	contin	numeric	
V63	s3111cas22	CASERIO DONDE ESTA CENTRO DE SALUD	contin	numeric	
V64	s3111tra31	TRANSPORTE MAS USADO A MERCADO	discrete	numeric	
V65	s3111gas31	GASTO Lps. PARA TRASLADARSE DE SU VIVIENDA A MERCADO	contin	numeric	
V66	s3111lug31	LUGAR DONDE ESTA MERCADO	discrete	numeric	
V67	s3111car31	CARRETERA QUE USA MAS TIEMPO PARA IR A MERCADO	discrete	numeric	

ID	Name	Label	Type	Format	Question
V68	s3111por31	PORCENTAJE CARRETERA QUE USA MAS TIEMPO PARA IR A MERCADO	contin	numeric	
V69	s3111tie31	TIEMPO MINUTOS A MERCADO	contin	numeric	
V70	s3111cas31	CASERIO DONDE ESTA MERCADO	contin	numeric	
V71	s3111tra32	TRANSPORTE MAS USADO A PULPERIA	discrete	numeric	
V72	s3111gas32	GASTO Lps. PARA TRASLADARSE DE SU VIVIENDA A PULPERIA	contin	numeric	
V73	s3111lug32	LUGAR DONDE ESTA PULPERIA	discrete	numeric	
V74	s3111car32	CARRETERA QUE USA MAS TIEMPO PARA IR A PULPERIA	discrete	numeric	
V75	s3111por32	PORCENTAJE CARRETERA QUE USA MAS TIEMPO PARA IR A PULPERIA	contin	numeric	
V76	s3111tie32	TIEMPO MINUTOS A PULPERIA	contin	numeric	
V77	s3111cas32	CASERIO DONDE ESTA PULPERIA	contin	numeric	
V78	s3112med11	TRANSPORTE MAS USADO A TEGUCIGALPA	discrete	numeric	
V79	s3112car11	CARRETERA QUE USA MAS TIEMPO PARA IR A TEGUCIGALPA	discrete	numeric	
V80	s3112por11	PORCENTAJE CARRETERA QUE USA MAS PARA IR A TEGUCIGALPA	contin	numeric	
V81	s3112via11	HA VIAJADO ULT.12.MESES A TEGUCIGALPA	discrete	numeric	
V82	s3112tie11	TIEMPO MINUTOS A TEGUCIGALPA	contin	numeric	
V83	s3112med12	TRANSPORTE MAS USADO A SAN PEDRO SULA	discrete	numeric	
V84	s3112car12	CARRETERA QUE USA MAS TIEMPO PARA IR A SAN PEDRO SULA	discrete	numeric	
V85	s3112por12	PORCENTAJE CARRETERA QUE USA MAS PARA IR A SAN PEDRO SULA	contin	numeric	
V86	s3112via12	HA VIAJADO ULT.12.MESES A SAN PEDRO SULA	discrete	numeric	
V87	s3112tie12	TIEMPO MINUTOS A SAN PEDRO SULA	contin	numeric	
V88	s3112med21	TRANSPORTE MAS USADO A CABECERA DEPARTAMENTAL	discrete	numeric	
V89	s3112car21	CARRETERA QUE USA MAS TIEMPO PARA IR A CABECERA DEPARTAMENTAL	discrete	numeric	
V90	s3112por21	PORCENTAJE CARRETERA QUE USA MAS PARA IR A CABECERA DEPARTAMENTAL	contin	numeric	
V91	s3112via21	HA VIAJADO ULT.12.MESES A CABECERA DEPARTAMENTAL	discrete	numeric	
V92	s3112tie21	TIEMPO MINUTOS A CABECERA DEPARTAMENTAL	contin	numeric	
V93	s3112med22	TRANSPORTE MAS USADO A CABECERA MUNICIPAL	discrete	numeric	
V94	s3112car22	CARRETERA QUE USA MAS TIEMPO PARA IR A CABECERA MUNICIPAL	discrete	numeric	
V95	s3112por22	PORCENTAJE CARRETERA QUE USA MAS PARA IR A CABECERA MUNICIPAL	contin	numeric	
V96	s3112via22	HA VIAJADO ULT.12.MESES A CABECERA MUNICIPAL	discrete	numeric	
V97	s3112tie22	TIEMPO MINUTOS A CABECERA MUNICIPAL	contin	numeric	
V98	s3201	s3.2_01 cuntas piezas utiliza este hogar para dormir	discrete	numeric	
V99	s3202	s3.2_02 en qu piezas o sitio de la vivienda cocina los alim	discrete	numeric	
V100	s3203	s3.2_03 la pieza o sitio para cocinar es de uso	discrete	numeric	
V101	s3204	s3.2_04 cul es la principal fuente de energia para cocinar	discrete	numeric	
V102	s3205	s3.2_05 tiene algn tipo de servicio sanitario	discrete	numeric	
V103	s3206	s3.2_06 qu tipo de servicio sanitario tiene	discrete	numeric	
V104	s3207	s3.2_07 el uso del servicio sanitario es	discrete	numeric	
V105	s3208_01	1. refrigeradora?	discrete	numeric	
V106	s3208_02	2. estufa de 4 hornillas?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V107	s3208_03	3. televisor?	discrete	numeric	
V108	s3208_04	4. televisin por cable?	discrete	numeric	
V109	s3208_05	5. radio o radiograbadora?	discrete	numeric	
V110	s3208_06	6. equipo de sonido?	discrete	numeric	
V111	s3208_07	7. telefono fijo? (hondutel)	discrete	numeric	
V112	s3208_08	8. telefono fijo? (otro proveedor)	discrete	numeric	
V113	s3208_09	9. telefono celular?	discrete	numeric	
V114	s3208_10	10. carro para uso del hogar?	discrete	numeric	
V115	s3208_11	11. carro para uso de una actividad?	discrete	numeric	
V116	s3208_12	12. motocicleta para uso del hogar?	discrete	numeric	
V117	s3208_13	13. motocicleta para uso del trabajo?	discrete	numeric	
V118	s3208_14	14. bicicleta?	discrete	numeric	
V119	s3208_15	15. computadora?	discrete	numeric	
V120	s3208_16	16. vhs?	discrete	numeric	
V121	s3208_17	17. dvd?	discrete	numeric	
V122	s4totper	s4totper cuantas personas en total durmieron y comieron durante los ltimos 6 me	contin	numeric	
V123	s4_apext	s4_apext en el hogar hay aportante externo	discrete	numeric	
V124	tamh	NUMERO DE PERSONAS EN EL HOGAR	contin	numeric	
V125	s5101	s5_1_01. alguna persona que viva en este hogar, se encuentra en otro pas	discrete	numeric	
V126	s51h	s5_1_02_a. cuantos hombres	discrete	numeric	
V127	s51m	s5_1_02_b.cuantos mujeres	discrete	numeric	
V128	s5201	s5_2_01. la mayor parte de los miembros de este hogar, dnde vivian hace 2 aos	discrete	numeric	
V129	s5202	s5_2_02. alguna persona que vivia en este hogar, se encuentra viviendo en otra c	discrete	numeric	
V130	s52h	s5_2_02_a. cuantos hombres	discrete	numeric	
V131	s52m	s5_2_02_b. cuantas mujeres	discrete	numeric	
V132	s404j	s4_04. sexo	discrete	numeric	
V133	s406j	s4_06. estado civil actual	discrete	numeric	
V134	s6ed01j	s6_ed_01. sabe leer y escribir	discrete	numeric	
V135	s6ed02j	s6_ed_02. asiste actualmente a algn centro educativo	discrete	numeric	
V136	s6ed03_5j	NIVEL EDUCATIVO ALCANZADO O QUE ASISTE ACTUALMENTE	discrete	numeric	
V137	s6ed04_6j	GRADO O AO APROBADO EN EL NIVEL EDUCATIVO	discrete	numeric	
V138	escolarij	AOS DE ESTUDIO FORMAL (ESCOLARIDAD)	contin	numeric	
V139	escolarih	AOS ESTUDIOS FORMALES PROMEDIOS EN HH	contin	numeric	
V140	s6sa01j	s6_sa_01. durante los ltimos 30 das tuvo alguna dolencia o enfermedad	discrete	numeric	
V141	s6sa01h	PROPORCION QUE SE ENFERMARON ULT.30.DIAS EN HH	contin	numeric	
V142	s6sa04h	GASTO EN CONSULTA MEDICA Y EXAMENES ULT.30.DIAS EN HH	contin	numeric	
V143	s6sa05h	GASTO EN MEDICINA ULT.30.DIAS EN HH	contin	numeric	
V144	s6ec06j	s6_ec_06. cul es su condicin actual	discrete	numeric	

ID	Name	Label	Type	Format	Question
V145	s6ec07j	TIEMPO EN MESES DE ESTAR BUSCANDO TRABAJO CONTINUAMENTE	contin	numeric	
V146	s6ec10j	TIEMPO (MINUTOS) DE LA VIVIENDA AL CENTRO DE TRABAJO(OP)	contin	numeric	
V147	s6ec12aj	s6_ec_12_a. cdigo_qu carretera o acceso utiliza por ms tiempo y que porcentaj	discrete	numeric	
V148	s6ec14j	s6_ec_14. cuantas horas trabaja normalmente por semana en la ocupacin principal	contin	numeric	
V149	s6ec15j	s6_ec_15. en la ocupacin principal trabaja como	discrete	numeric	
V150	s6ec20mj	TIEMPO MESES DEDICARSE A OCUPACION PRINCIPAL	contin	numeric	
V151	s6ec23j	s6_ec_23. tiene otro trabajo adems de su ocupacin principal	discrete	numeric	
V152	ocupapj	OCUPACION PRINCIPAL (1 DIG)	discrete	numeric	
V153	conductj	CONDICION DE ACTIVIDAD	discrete	numeric	
V154	nocuagrih	NUMERO DE OCUPADOS EN EL HOGAR CON OP AGRICOLA	discrete	numeric	
V155	nocuph	NUMERO DE OCUPADOS EN EL HOGAR	discrete	numeric	
V156	ndesoch	NUMERO DE DESOCUPADOS EN EL HOGAR	discrete	numeric	
V157	s6ed01h	PROPORCION QUE SABEN LEER Y ESCRIBIR EN HH	contin	numeric	
V158	ocupadosh	PROPORCION QUE ESTAN OCUPADOS EN HH	contin	numeric	
V159	yagri	INGRESO MENSUAL Lps. POR TRABAJO AGRICOLA DEL HOGAR	contin	numeric	
V160	ynagri	INGRESO MENSUAL Lps. POR TRABAJO NO AGRICOLA DEL HOGAR	contin	numeric	
V161	ytrab	INGRESO MENSUAL Lps. POR TRABAJO DEL HOGAR	contin	numeric	
V162	yotro	OTRO INGRESO MENSUAL Lps.(PENSION,ALQUILER,BONOS,...) DEL HOGAR	contin	numeric	
V163	yreme	INGRESO MENSUAL Lps.POR REMESAS DEL EXTERIOR AL HOGAR	contin	numeric	
V164	yttotal	INGRESO MENSUAL Lps. TOTAL DEL HOGAR	contin	numeric	
V165	vivnbi	NBI POR TIPO DE VIVIENDA	discrete	numeric	
V166	hacina	PERSONAS POR PIEZAS EN LA VIVIENDA (INCLUYE COCINA, NO BAOS)	contin	numeric	
V167	hacnbi	NBI POR HACINAMIENTO	discrete	numeric	
V168	agunbi	NBI POR CALID.Y.ACCES.DEL AGUA	discrete	numeric	
V169	excnbi	NBI POR SIST.ELIM.EXCRETAS	discrete	numeric	
V170	aepnbi	NBI POR ACCES.EDUC.PRIMARIA	discrete	numeric	
V171	perocu	No. DE PERSONAS POR OCUPADOS EN EL HOGAR	contin	numeric	
V172	subnbi	NBI POR CAPACIDAD DE SUBSISTENCIA	discrete	numeric	
V173	nbi	No.DE NBI's	discrete	numeric	
V174	mgainf	1. mga_inf. quin es la persona mejor informada sobre los gastos del hogar, en a	discrete	numeric	
V175	mgasost	2. mga_sost. quin es la persona que ms aporta al sostenimiento del hogar	discrete	numeric	
V176	mgaentv	3. mga_entv. quin es la persona que ms aporta al sostenimiento del hogar	discrete	numeric	
V177	galime_c	GASTO MENSUAL Lps. ALIMENTOS COMPRADOS (CON DETALLE)	contin	numeric	
V178	galime_d	GASTO MENSUAL Lps. ALIMENTOS PROPIOS O DONADOS (CON DETALLE)	contin	numeric	
V179	galime_t	GASTO MENSUAL TOTAL Lps. EN ALIMENTOS(CON DETALLE)	contin	numeric	
V180	mga09	mga_09. la semana pasada dnde compr la mayor parte de los alimentos	discrete	numeric	
V181	mga10	TIEMPO MINUTOS DE CASA A DONDE COMPRA MAYOR PARTE DE ALIMENTOS	contin	numeric	
V182	mga10c	mga_10_c medio de transporte	discrete	numeric	

ID	Name	Label	Type	Format	Question
V183	mga10d_1	mga_10_d. carreteras o accesos utiliza	discrete	numeric	
V184	mga10d_2	mga_10_d. carreteras o accesos utiliza	discrete	numeric	
V185	mga10d_3	mga_10_d. carreteras o accesos utiliza	discrete	numeric	
V186	mga10d_4	mga_10_d. carreteras o accesos utiliza	discrete	numeric	
V187	mga10e_a	mga_10_e_a. carretera o acceso utiliza	discrete	numeric	
V188	mga10e_b	mga_10_e_b. porcentaje que utiliza de la carretera	contin	numeric	
V189	mga11	mga_11. el informante dio los precios	discrete	numeric	
V190	mga12	mga_12. con qu frecuencia recibe o realiza la compra de alimentos	discrete	numeric	
V191	galime_st	GASTO MENSUAL TOTAL Lps. EN ALIMENTOS(SE REPORTO SOLO TOTAL)	contin	numeric	
V192	galime_tot	GASTO MENSUAL TOTAL Lps. EN ALIMENTOS DEL HOGAR	contin	numeric	
V193	mgb01	4. mgb_01. persona mejor informada sobre los gastos del hogar en transporte. com	discrete	numeric	
V194	mgb02	5. mgb_02. la entrevista se realiza con esta persona	discrete	numeric	
V195	mgb02no	5. mgb_02_no. la entrevista se realiza con esta persona	discrete	numeric	
V196	gnalim_tot	GASTO MENSUAL Lps. TOTAL NO ALIMENTOS	contin	numeric	
V197	gastoh_tot	GASTO MENSUAL Lps. TOTAL DEL HOGAR	contin	numeric	
V198	maa101	maa.1_01 trabajo en tierras propias	discrete	numeric	
V199	maano	maa_no no. orden del agricultor	discrete	numeric	
V200	maanf	maa_nf numero de fincas	discrete	numeric	
V201	maa104h	AREA HECTAREAS EN FINCAS PROPIAS	contin	numeric	
V202	maa107	VALOR Lps. QUE CREE VALE LA FINCA	contin	numeric	
V203	maa108	VALOR Lps. QUE PEDIRIA POR ALQUILAR FINCA	contin	numeric	
V204	maa112h	AREA HECTAREAS BAJO RIEGO EN FINCAS PROPIAS	contin	numeric	
V205	maa115m	PAGO MENSUAL Lps. POR AGUA PARA RIEGO	contin	numeric	
V206	maa116h	AREA HECTAREAS QUE DIO A OTROS ULT.12 MESES	contin	numeric	
V207	maa218	maa.2_18 trabajo durante los ultimos 12 meses en tierras alquiladas , a medias	discrete	numeric	
V208	maa2tp	maa.2_tp total de parcelas	discrete	numeric	
V209	maa221h	AREA HECTAREAS ALQUILADA, PRESTADA	contin	numeric	
V210	maa224a	VALOR QUE PAGA O DEBERIA PAGAR Lps. POR TIERRAS ALQUILADAS O PRESTADAS	contin	numeric	
V211	mab025	mab_025 en los ultimos 12 meses, cosecho granos basicos?	discrete	numeric	
V212	mab130l	VALOR Lps. DE LA PRODUCCION GRANOS BASICOS	contin	numeric	
V213	mab132l	VALOR Lps. DE LA PRODUCCION VENDIDA GRANOS BASICOS	contin	numeric	
V214	insugb	GASTOS Lps. EN INSUMOS GRANOS BASICOS	contin	numeric	
V215	mab135j_2	GASTOS Lps. EN TRANSPORTE GRANOS BASICOS	contin	numeric	
V216	mab135k_2	OTROS GASTOS Lps. GRANOS BASICOS	contin	numeric	
V217	gmanogb	GASTO Lps. MANO OBRA CULTIVO GRANOS BASICOS	contin	numeric	
V218	mab041	mab_041 en los ultimos 12 meses, cosecho algn producto agrcola como hortaliz	discrete	numeric	
V219	mab245l	VALOR Lps. DE LA PRODUCCION OTROS CULT. TEMP. Y PERM.	contin	numeric	
V220	mab247l	VALOR Lps. DE LA PRODUCCION VENDIDA OTROS CULT. TEMP. Y PERM.	contin	numeric	

ID	Name	Label	Type	Format	Question
V221	insuct	GASTOS Lps. EN INSUMOS OTROS CULT. TEMP. Y PERM.	contin	numeric	
V222	mab250i_2	GASTOS Lps. EN TRANSPORTE OTROS CULT. TEMP. Y PERM.	contin	numeric	
V223	mab250j_2	OTROS GASTOS Lps. OTROS CULT. TEMP. Y PERM.	contin	numeric	
V224	gmanoct	GASTO Lps. MANO OBRA CULT. TEMP. Y PERM.	contin	numeric	
V225	mab4056	mab4._056 en los ultimos 12 meses, cosecho hortalizas en el huerto casero?	discrete	numeric	
V226	mac059_1	mac_059 cual es la principal carretera o acceso para sacar la produccion agrico	discrete	numeric	
V227	mac059_2	mac_059 cual es la principal carretera o acceso para sacar la produccion agrico	discrete	numeric	
V228	mac059_3	mac_059 cual es la principal carretera o acceso para sacar la produccion agrico	discrete	numeric	
V229	mac059_4	mac_059 cual es la principal carretera o acceso para sacar	discrete	numeric	
V230	mac060a	mac_060a que carretera o acceso utiliza por mas tiempo y q porcentaje represent	discrete	numeric	
V231	mac060b	mac_060b porcentaje de acceso	contin	numeric	
V232	mac061	mac_061 que medio de transporte usa frec. para trasladar su prod agric	discrete	numeric	
V233	mac062t	TIEMPO (MINUTOS) DE FINCA A DONDE VENDE PRODUCCION	contin	numeric	
V234	mac062d	DISTANCIA (KM) DE FINCA A DONDE VENDE PRODUCCION	contin	numeric	
V235	mad063	mad_063 en los ultimos 12 meses, recibio o esra pagando algun credito o prestam	discrete	numeric	
V236	mad063ca	mad_063a cuantos?	discrete	numeric	
V237	mad067	VALOR DE LOS CREDITOS O PRESTAMOS	contin	numeric	
V238	mad068	PORCENTAJE INTERES PROMEDIO DE LOS CREDITOS O PRESTAMOS	contin	numeric	
V239	mad069	VALOR QUE PAGO O PAGARA DE LOS CREDITOS O PRESTAMOS	contin	numeric	
V240	mad070m	PLAZO PROMEDIO (MESES) EN QUE PAGO O PAGARA LOS PRESTAMOS	contin	numeric	
V241	mae1074	VALOR TOTAL DEL EQUIPO AGRICOLA	contin	numeric	
V242	mae1077	VALOR TOTAL ALQUILER DEL EQUIPO AGRICOLA ULT.12.MESES	contin	numeric	
V243	mae2081m	VALOR Lps. MENSUAL EN QUE PODRIA RENTAR INSTALACIONES AGRICOLAS	contin	numeric	
V244	mae082	mae_082 en los ultimos dode meses recibio capacitacion con algun cultivo	discrete	numeric	
V245	mag091	VALOR Lps. PODRIA VENDER TODOS LOS ANIMALES	contin	numeric	
V246	nino0712	No. TOTAL NIOS DE 7-12 AOS	discrete	numeric	
V247	asist0712	No. TOTAL NIOS DE 7-12 AOS ASISTIENDO A ESCUELA	discrete	numeric	
V248	nino1318	No. TOTAL NIOS DE 13-18 AOS	discrete	numeric	
V249	asist1318	No. TOTAL NIOS DE 13-18 AOS ASISTIENDO A ESCUELA	discrete	numeric	
V250	nenfermos	No. TOTAL ENFERMOS ULTIMOS 30 DIAS ANTES DE FECHA DE ENTREVISTA	discrete	numeric	
V251	visalud1	No. TOTAL VISITAS-PERSONA HOSPITALES PUBLICOS E IHSS	discrete	numeric	
V252	visalud2	No. TOTAL VISITAS-PERSONA CENTROS DE SALUD PRIVADOS	discrete	numeric	
V253	visalud3	No. TOTAL VISITAS-PERSONA CLINICAS PUBLICAS	contin	numeric	
V254	visalud4	No. TOTAL VISITAS-PERSONA ATENCION NO PROFESIONAL	contin	numeric	
V255	visalud5	No. TOTAL VISITAS-PERSONA FARMACIA	discrete	numeric	
V256	s6ec01h	No. TOTAL PERSONAS QUE TRABAJARON SEMANA ANTERIOR AL DIA DE ENTREVISTA	discrete	numeric	
V257	s405j_rango	s4_05. edad	discrete	numeric	

ID	Name	Label	Type	Format	Question
V258	s405h_public	EDAD PROMEDIO EN HH	contin	numeric	
V259	aldea_cod	Codigo de aldea	contin	numeric	
V260	cas_cod	Codigo de caserio	contin	numeric	

MCC Traffic Origin Destination 3rd Round Public Use Dataset (20110419)

Content

Cases	44313
Variable(s)	33
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V261	llave	case unique identification number	contin	numeric	
V262	estacio	station code	discrete	numeric	
V263	tramo	tramo or road's code	discrete	numeric	
V264	sentido	traffic flow	discrete	numeric	
V265	jornada	time of the day of the data collection	discrete	numeric	
V266	fecha	date of the data collection	discrete	character	
V267	hora	hour of the data collection	discrete	numeric	
V268	c01	Vehicle Type	discrete	numeric	
V269	c02	Vehicle Load / Passenger Type: Description	discrete	character	
V270	c03	Vehicle Load / Passenger Type: Category/Code	discrete	numeric	
V271	c04	Number of Passengers	discrete	numeric	
V272	c05	Department Where Trip Began	discrete	numeric	
V273	c06	Municipality Where Trip Began	discrete	numeric	
V274	c07	Aldea Where Trip Began	discrete	numeric	
V275	c08	Department Where Trip Will End	discrete	numeric	
V276	c09	Municipality Where Trip Will End	discrete	numeric	
V277	c10	Aldea Where Trip Will End	discrete	numeric	
V278	c11HORA	Hour that the Trip Began	discrete	numeric	
V279	c11MIN	Minutes (Within The Hour) That the Trip Began	discrete	numeric	
V280	c11AP	Whether the Trip Began in the AM or PM	discrete	numeric	
V281	c12HORA	Expected Hour of Arrival at Destination	discrete	numeric	
V282	c12MIN	Expected Minute (within the hour) of Arrival at Destination	discrete	numeric	
V283	c12AP	Expected End of the Trip (AM or PM)	discrete	numeric	
V284	c13	cuantas veces se par en este viaje	discrete	numeric	
V285	c14HORA	Total Hours of Time Stopped	discrete	numeric	
V286	c14MIN	Minutes of Time (within the hour) Stopped	discrete	numeric	
V287	c15	Purpose of the Trip	discrete	numeric	
V288	c16	Frequency of the Trip	discrete	numeric	

ID	Name	Label	Type	Format	Question
V289	c17	Trip Frequency: Other Specify	discrete	character	
V290	codigo	Road type: MCA/Comparison and Primary/Secondary/Rural	discrete	numeric	
V291	depto	Department	discrete	numeric	
V292	munic	Municipality	discrete	numeric	
V293	dia	Day of the week	discrete	numeric	

MCC Traffic 3rd Round Speed Public Use Dataset (20110419)

Content

Cases 1192

Variable(s) 18

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V294	llave	case unique identification number	contin	numeric	
V295	tramo	tramo or road's code	discrete	numeric	
V296	sentido	traffic flow	discrete	numeric	
V297	fecha	date of the data collection	discrete	character	
V298	tipo	type of vehicle	discrete	numeric	
V299	hori	hour that the trip began	discrete	numeric	
V300	mini	Minutes (Within The Hour) That the Trip Began	contin	numeric	
V301	api	Whether the Trip Began in the AM or PM	discrete	numeric	
V302	horl	Hour the Trip Ended	discrete	numeric	
V303	minil	Minute (within the hour) that the Trip Ended	contin	numeric	
V304	apl	Whether the Trip Ended in the AM or PM	discrete	numeric	
V305	ttrans	elapsed time(minutes)	contin	numeric	
V306	tmuerto	dead time (minutes)	contin	numeric	
V307	longitu	length kms (e)	contin	numeric	
V308	velo	Speed (km/min) with dead time excluded	contin	numeric	
V309	vpph	Speed (km/hr) with dead time excluded	contin	numeric	
V310	codigo	Road type: MCA/Comparison and Primary/Secondary/Rural	discrete	numeric	
V311	pico	Whether measurement was taken on or off peak traffic time	discrete	numeric	

MCC Traffic Volumetric 3rd Round Daytime Public Use Dataset (20110419)

Content

Cases	7448
Variable(s)	26
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V312	llave	case unique identification number	contin	numeric	
V313	estacio	station code	discrete	numeric	
V314	tramo	tramo or road's code	discrete	numeric	
V315	sentido	traffic flow	discrete	numeric	
V316	jornada	time of the day of the data collection	discrete	numeric	
V317	fecha	date of the data collection	discrete	character	
V318	tipo	vehicle type	discrete	numeric	
V319	c01	traffic count from 6:00 am - 7:00am	contin	numeric	
V320	c02	traffic count from 7:00 am - 8:00am	contin	numeric	
V321	c03	traffic count from 8:00 am - 9:00am	contin	numeric	
V322	c04	traffic count from 9:00 am - 10:00am	contin	numeric	
V323	c05	traffic count from 10:00 am - 11:00am	contin	numeric	
V324	c06	traffic count from 11:00 am - 12:00pm	contin	numeric	
V325	tm	total (c01+c02+c03+c04+c05+c06)	contin	numeric	
V326	c07	traffic count from 12:00 pm - 1:00pm	contin	numeric	
V327	c08	traffic count from 1:00 pm - 2:00pm	contin	numeric	
V328	c09	traffic count from 2:00 pm - 3:00pm	contin	numeric	
V329	c10	traffic count from 3:00 pm - 4:00pm	contin	numeric	
V330	c11	traffic count from 4:00 pm - 5:00pm	contin	numeric	
V331	c12	traffic count from 5:00 pm - 6:00pm	contin	numeric	
V332	tv	total (c07+c08+c09+c10+c11+c12)	contin	numeric	
V333	codigo	Road type: MCA/Comparison and Primary/Secondary/Rural	discrete	numeric	
V334	dia	Day of the week	discrete	numeric	
V335	depto	Department	discrete	numeric	
V336	munic	Municipality	discrete	numeric	
V337	td	Daily traffic count total (TM + TV)	contin	numeric	

MCC Traffic Volumetric 3rd Round Nighttime Public Use Dataset (20110419)

Content

Cases	840
Variable(s)	26
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V338	llave	case unique identification number	contin	numeric	
V339	estacio	station code	discrete	numeric	
V340	tramo	tramo or road's code	discrete	numeric	
V341	sentido	traffic flow	discrete	numeric	
V342	jornada	time of the day of the data collection	discrete	numeric	
V343	fecha	date of the data collection	discrete	character	
V344	tipo	vehicle type	discrete	numeric	
V345	c01	traffic count from 6:00 pm - 7:00pm	contin	numeric	
V346	c02	traffic count from 7:00 pm - 8:00pm	contin	numeric	
V347	c03	traffic count from 8:00 pm - 9:00pm	contin	numeric	
V348	c04	traffic count from 9:00 pm - 10:00pm	contin	numeric	
V349	c05	traffic count from 10:00 pm - 11:00pm	contin	numeric	
V350	c06	traffic count from 11:00 pm - 12:00am	contin	numeric	
V351	tm	total (c01+c02+c03+c04+c05+c06)	contin	numeric	
V352	c07	traffic count from 12:00 am - 1:00am	contin	numeric	
V353	c08	traffic count from 1:00 am - 2:00am	contin	numeric	
V354	c09	traffic count from 2:00 am - 3:00am	contin	numeric	
V355	c10	traffic count from 3:00 am - 4:00am	contin	numeric	
V356	c11	traffic count from 4:00 am - 5:00am	contin	numeric	
V357	c12	traffic count from 5:00 am - 6:00am	contin	numeric	
V358	tv	total (c07+c08+c09+c10+c11+c12)	contin	numeric	
V359	codigo	Road type: MCA/Comparison and Primary/Secondary/Rural	discrete	numeric	
V360	dia	Day of the week	discrete	numeric	
V361	depto	Department	discrete	numeric	
V362	munic	Municipality	discrete	numeric	
V363	td	Daily traffic count total (TM + TV)	discrete	numeric	

IDENTIFICACION HH MISMO EN R1 Y R2 (idhh)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 3200
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1600
Range: 1-1600	

RONDA EN QUE SE REALIZO ENCUESTA (ronda)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 3200
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

region agricola (region)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 3200
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-7	

urbano rural (urru)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 3200
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

IDENTIFICACION HH DIFERENTE EN R1 QUE EN R2 (llave)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

IDENTIFICACION HH DIFERENTE EN R1 QUE EN R2 (llave)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 1216-1150067

Valid cases: 3200
 Invalid: 0
 Minimum: 1216
 Maximum: 1150067

cdigo de departamento (depto)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

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

Valid cases: 3200
 Invalid: 0

cdigo de municipio (muni)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-27

Valid cases: 3200
 Invalid: 0
 Minimum: 1
 Maximum: 27

numero de comunidad (comunidad)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-115

Valid cases: 3200
 Invalid: 0
 Minimum: 1
 Maximum: 115

recorrido (recorrido)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

recorrido (recorrido)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

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

Valid cases: 3200
Invalid: 0
Minimum: 0
Maximum: 58

numero correlativo (correl)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-1743

Valid cases: 3200
Invalid: 0
Minimum: 1
Maximum: 1743

resultado2 (resultado)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3200
Invalid: 0

total de hogares (thogares)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3150
Invalid: 50

hogar seleccionado (hselected)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

hogar seleccionado (hselected)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

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

Valid cases: 3133
Invalid: 67

manzana (manzana)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-350

Valid cases: 3030
Invalid: 170
Minimum: 0
Maximum: 350

numero de vivienda (nvivienda)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-643

Valid cases: 3188
Invalid: 12
Minimum: 0
Maximum: 643

encuestador (encuestador)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-71

Valid cases: 3196
Invalid: 4
Minimum: 1
Maximum: 71

supervisor (supervisora)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

supervisor (supervisora)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

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

Valid cases: 3197
Invalid: 3

critico revisor (critico_revisor)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3196
Invalid: 4
Minimum: 0
Maximum: 24

codificador (codificador)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-46

Valid cases: 3184
Invalid: 16
Minimum: 0
Maximum: 46

tecnico (tecnico)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 19
Invalid: 3181

revisita (revisita)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

revisita (revisita)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

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

Valid cases: 3199
Invalid: 1

panel (panel)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 1599
Invalid: 1601

fecha (fecha)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1082008-31082008

Valid cases: 3198
Invalid: 2
Minimum: 1082008
Maximum: 31082008

digitador (digitador)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-82

Valid cases: 3197
Invalid: 3
Minimum: 1
Maximum: 82

gpersona cuntos grupos de personas que compran y cocinan su
comida por separado (gpersona)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

gpersonas cuantos grupos de personas que compran y cocinan su comida por separado (gpersonas)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

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

Valid cases: 3016
Invalid: 184

s3.1_01 tipo de vivienda (s3101)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3016
Invalid: 184

s3.1_02 cul es el material predominante en la construccin (s3102)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3016
Invalid: 184

s3.1_03 cul es el material predominante en el piso (s3103)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3016
Invalid: 184

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

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

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

Valid cases: 3016
 Invalid: 184

s3.1_05 cmo obtiene el agua que utiliza en la vivienda (s3105)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

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

Valid cases: 3016
 Invalid: 184

s3.1_06 dnde obtiene el agua (s3106)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

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

Valid cases: 3016
 Invalid: 184

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

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

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

Valid cases: 3016
 Invalid: 184

s3.1_08 cmo es la tenencia de esta vivienda (s3108)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

s3.1_08 cmo es la tenencia de esta vivienda (s3108)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

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

Valid cases: 3016
Invalid: 184

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

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-8000000

Valid cases: 2290
Invalid: 910
Minimum: 0
Maximum: 8000000

s3.1_10 cuntas piezas tiene esta vivienda (incluya la cocina, pero no el bao) (s3110)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

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

Valid cases: 3016
Invalid: 184

TRANSPORTE MAS USADO A ESCUELA (s3111tra11)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

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

Valid cases: 3018
Invalid: 182

GASTO Lps. PARA TRASLADARSE DE SU VIVIENDA A ESCUELA (s3111gas11)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 3018
Format: numeric	Invalid: 182
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1400
Range: 0-1400	

LUGAR DONDE ESTA ESCUELA (s3111lug11)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 3017
Format: numeric	Invalid: 183
Width: 1	
Decimals: 0	
Range: 1-2	

CARRETERA QUE USA MAS TIEMPO PARA IR A ESCUELA (s3111car11)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 3015
Format: numeric	Invalid: 185
Width: 1	
Decimals: 0	
Range: 1-7	

PORCENTAJE CARRETERA QUE USA MAS TIEMPO PARA IR A ESCUELA (s3111por11)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 3016
Format: numeric	Invalid: 184
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	

TIEMPO MINUTOS A ESCUELA (s3111tie11)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-127

Valid cases: 3013
Invalid: 187
Minimum: 0
Maximum: 127

CASERIO DONDE ESTA ESCUELA (s3111cas11)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 10109001-180401001

Valid cases: 251
Invalid: 2949
Minimum: 10109001
Maximum: 180401001

TRANSPORTE MAS USADO A COLEGIO (s3111tra12)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3018
Invalid: 182

GASTO Lps. PARA TRASLADARSE DE SU VIVIENDA A COLEGIO (s3111gas12)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2500

Valid cases: 3018
Invalid: 182
Minimum: 0
Maximum: 2500

LUGAR DONDE ESTA COLEGIO (s3111lug12)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

LUGAR DONDE ESTA COLEGIO (s3111lug12)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3015
Invalid: 185

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

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3003
Invalid: 197

PORCENTAJE CARRETERA QUE USA MAS TIEMPO PARA IR A COLEGIO (s3111por12)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3002
Invalid: 198
Minimum: 0
Maximum: 100

TIEMPO MINUTOS A COLEGIO (s3111tie12)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-300

Valid cases: 2994
Invalid: 206
Minimum: 1
Maximum: 300

CASERIO DONDE ESTA COLEGIO (s3111cas12)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 10101001-180509001

Valid cases: 1097
Invalid: 2103
Minimum: 10101001
Maximum: 180509001

TRANSPORTE MAS USADO A HOSPITAL (s3111tra21)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3018
Invalid: 182

GASTO Lps. PARA TRASLADARSE DE SU VIVIENDA A HOSPITAL (s3111gas21)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1512

Valid cases: 3018
Invalid: 182
Minimum: 0
Maximum: 1512

LUGAR DONDE ESTA HOSPITAL (s3111lug21)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3015
Invalid: 185

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

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 3005
Format: numeric	Invalid: 195
Width: 1	
Decimals: 0	
Range: 1-7	

PORCENTAJE CARRETERA QUE USA MAS TIEMPO PARA IR A HOSPITAL (s3111por21)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 3005
Format: numeric	Invalid: 195
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	

TIEMPO MINUTOS A HOSPITAL (s3111tie21)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 3000
Format: numeric	Invalid: 200
Width: 3	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	

CASERIO DONDE ESTA HOSPITAL (s3111cas21)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 1369
Format: numeric	Invalid: 1831
Width: 9	Minimum: 10101001
Decimals: 0	Maximum: 180752012
Range: 10101001-180752012	

TRANSPORTE MAS USADO A CENTRO DE SALUD (s3111tra22)
 File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 3018
Format: numeric	Invalid: 182
Width: 1	
Decimals: 0	
Range: 1-9	

GASTO Lps. PARA TRASLADARSE DE SU VIVIENDA A CENTRO DE SALUD (s3111gas22)
 File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 3018
Format: numeric	Invalid: 182
Width: 3	Minimum: 0
Decimals: 0	Maximum: 450
Range: 0-450	

LUGAR DONDE ESTA CENTRO DE SALUD (s3111lug22)
 File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 3017
Format: numeric	Invalid: 183
Width: 1	
Decimals: 0	
Range: 1-2	

CARRETERA QUE USA MAS TIEMPO PARA IR A CENTRO DE SALUD (s3111car22)
 File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 2996
Format: numeric	Invalid: 204
Width: 1	
Decimals: 0	
Range: 0-7	

PORCENTAJE CARRETERA QUE USA MAS TIEMPO PARA IR A CENTRO DE SALUD (s3111por22)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 2996
Format: numeric	Invalid: 204
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	

TIEMPO MINUTOS A CENTRO DE SALUD (s3111tie22)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 2995
Format: numeric	Invalid: 205
Width: 3	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	

CASERIO DONDE ESTA CENTRO DE SALUD (s3111cas22)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 1096
Format: numeric	Invalid: 2104
Width: 9	Minimum: 10101001
Decimals: 0	Maximum: 180509005
Range: 10101001-180509005	

TRANSPORTE MAS USADO A MERCADO (s3111tra31)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 3016
Format: numeric	Invalid: 184
Width: 1	
Decimals: 0	
Range: 1-9	

GASTO Lps. PARA TRASLADARSE DE SU VIVIENDA A MERCADO (s3111gas31)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 3015
Format: numeric	Invalid: 185
Width: 10	Minimum: 0
Decimals: 0	Maximum: 10000000
Range: 0-9999999.99	

LUGAR DONDE ESTA MERCADO (s3111lug31)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 3010
Format: numeric	Invalid: 190
Width: 1	
Decimals: 0	
Range: 1-2	

CARRETERA QUE USA MAS TIEMPO PARA IR A MERCADO (s3111car31)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 2995
Format: numeric	Invalid: 205
Width: 1	
Decimals: 0	
Range: 1-7	

PORCENTAJE CARRETERA QUE USA MAS TIEMPO PARA IR A MERCADO (s3111por31)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 2995
Format: numeric	Invalid: 205
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	

TIEMPO MINUTOS A MERCADO (s3111tie31)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-540

Valid cases: 2988
Invalid: 212
Minimum: 0
Maximum: 540

CASERIO DONDE ESTA MERCADO (s3111cas31)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 10101000-180509001

Valid cases: 1292
Invalid: 1908
Minimum: 10101000
Maximum: 180509001

TRANSPORTE MAS USADO A PULPERIA (s3111tra32)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3013
Invalid: 187

GASTO Lps. PARA TRASLADARSE DE SU VIVIENDA A PULPERIA (s3111gas32)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-321

Valid cases: 3013
Invalid: 187
Minimum: 0
Maximum: 321

LUGAR DONDE ESTA PULPERIA (s3111lug32)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

LUGAR DONDE ESTA PULPERIA (s3111lug32)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3008
Invalid: 192

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

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 2966
Invalid: 234

PORCENTAJE CARRETERA QUE USA MAS TIEMPO PARA IR A PULPERIA (s3111por32)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 2966
Invalid: 234
Minimum: 0
Maximum: 100

TIEMPO MINUTOS A PULPERIA (s3111tie32)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-180

Valid cases: 3012
Invalid: 188
Minimum: 0
Maximum: 180

CASERIO DONDE ESTA PULPERIA (s3111cas32)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 10101001-180401001

Valid cases: 71
Invalid: 3129
Minimum: 10101001
Maximum: 180401001

TRANSPORTE MAS USADO A TEGUCIGALPA (s3112med11)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 2326
Invalid: 874

CARRETERA QUE USA MAS TIEMPO PARA IR A TEGUCIGALPA (s3112car11)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 2278
Invalid: 922

PORCENTAJE CARRETERA QUE USA MAS PARA IR A TEGUCIGALPA (s3112por11)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 2286
Invalid: 914
Minimum: 0
Maximum: 100

HA VIAJADO ULT.12.MESES A TEGUCIGALPA (s3112via11)
 File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 2966
Format: numeric	Invalid: 234
Width: 1	
Decimals: 0	
Range: 1-3	

TIEMPO MINUTOS A TEGUCIGALPA (s3112tie11)
 File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 2241
Format: numeric	Invalid: 959
Width: 3	Minimum: 0
Decimals: 0	Maximum: 990
Range: 0-990	

TRANSPORTE MAS USADO A SAN PEDRO SULA (s3112med12)
 File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 2015
Format: numeric	Invalid: 1185
Width: 1	
Decimals: 0	
Range: 1-9	

CARRETERA QUE USA MAS TIEMPO PARA IR A SAN PEDRO SULA (s3112car12)
 File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 1937
Format: numeric	Invalid: 1263
Width: 1	
Decimals: 0	
Range: 1-7	

PORCENTAJE CARRETERA QUE USA MAS PARA IR A SAN PEDRO SULA (s3112por12)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 1937
Format: numeric	Invalid: 1263
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	

HA VIAJADO ULT.12.MESES A SAN PEDRO SULA (s3112via12)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 2937
Format: numeric	Invalid: 263
Width: 1	
Decimals: 0	
Range: 1-3	

TIEMPO MINUTOS A SAN PEDRO SULA (s3112tie12)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 1899
Format: numeric	Invalid: 1301
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1230
Range: 0-1230	

TRANSPORTE MAS USADO A CABECERA DEPARTAMENTAL (s3112med21)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 2855
Format: numeric	Invalid: 345
Width: 1	
Decimals: 0	
Range: 1-9	

CARRETERA QUE USA MAS TIEMPO PARA IR A CABECERA DEPARTAMENTAL (s3112car21)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 2791
Invalid: 409

PORCENTAJE CARRETERA QUE USA MAS PARA IR A CABECERA DEPARTAMENTAL (s3112por21)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 2799
Invalid: 401
Minimum: 0
Maximum: 100

HA VIAJADO ULT.12.MESES A CABECERA DEPARTAMENTAL (s3112via21)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 2951
Invalid: 249

TIEMPO MINUTOS A CABECERA DEPARTAMENTAL (s3112tie21)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1230

Valid cases: 2830
Invalid: 370
Minimum: 0
Maximum: 1230

TRANSPORTE MAS USADO A CABECERA MUNICIPAL (s3112med22)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 2939
Invalid: 261

CARRETERA QUE USA MAS TIEMPO PARA IR A CABECERA MUNICIPAL (s3112car22)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 2776
Invalid: 424

PORCENTAJE CARRETERA QUE USA MAS PARA IR A CABECERA MUNICIPAL (s3112por22)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 2784
Invalid: 416
Minimum: 0
Maximum: 100

HA VIAJADO ULT.12.MESES A CABECERA MUNICIPAL (s3112via22)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 2855
Invalid: 345

TIEMPO MINUTOS A CABECERA MUNICIPAL (s3112tie22)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 2918
Format: numeric	Invalid: 282
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1410
Range: 0-1410	

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

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 3017
Format: numeric	Invalid: 183
Width: 1	
Decimals: 0	
Range: 1-6	

s3.2_02 en qu piezas o sitio de la vivienda cocina los alim (s3202)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 3017
Format: numeric	Invalid: 183
Width: 1	
Decimals: 0	
Range: 1-5	

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

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 2975
Format: numeric	Invalid: 225
Width: 1	
Decimals: 0	
Range: 1-2	

s3.2_04 cul es la principal fuente de energia para cocinar (s3204)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

s3.2_04 cul es la principal fuente de energia para cocinar (s3204)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

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

Valid cases: 2975
Invalid: 225

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

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

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

Valid cases: 3017
Invalid: 183

s3.2_06 qu tipo de servicio sanitario tiene (s3206)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

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

Valid cases: 2343
Invalid: 857

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

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

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

Valid cases: 2344
Invalid: 856

1. refrigeradora? (s3208_01)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

1. refrigeradora? (s3208_01)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

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

Valid cases: 3017
Invalid: 183

2. estufa de 4 hornillas? (s3208_02)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3017
Invalid: 183

3. televisor? (s3208_03)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3017
Invalid: 183

4. televisin por cable? (s3208_04)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3017
Invalid: 183

5. radio o radiograbadora? (s3208_05)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

5. radio o radiograbadora? (s3208_05)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

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

Valid cases: 3017
Invalid: 183

6. equipo de sonido? (s3208_06)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3017
Invalid: 183

7. telefono fijo? (hondutel) (s3208_07)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3017
Invalid: 183

8. telefono fijo? (otro proveedor) (s3208_08)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3017
Invalid: 183

9. telefono celular? (s3208_09)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

9. telefono celular? (s3208_09)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

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

Valid cases: 3017
Invalid: 183

10. carro para uso del hogar? (s3208_10)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3017
Invalid: 183

11. carro para uso de una actividad? (s3208_11)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3017
Invalid: 183

12. motocicleta para uso del hogar? (s3208_12)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3017
Invalid: 183

13. motocicleta para uso del trabajo? (s3208_13)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

13. motocicleta para uso del trabajo? (s3208_13)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

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

Valid cases: 3017
Invalid: 183

14. bicicleta? (s3208_14)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3017
Invalid: 183

15. computadora? (s3208_15)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3017
Invalid: 183

16. vhs? (s3208_16)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3017
Invalid: 183

17. dvd? (s3208_17)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

17. dvd? (s3208_17)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

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

Valid cases: 3017
Invalid: 183

s4totper cuantas personas en total durmieron y comieron durante los ltimos 6 me (s4totper)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-32

Valid cases: 3016
Invalid: 184
Minimum: 1
Maximum: 32

s4_apext en el hogar hay aportante externo (s4_apext)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3016
Invalid: 184

NUMERO DE PERSONAS EN EL HOGAR (tamh)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-23

Valid cases: 3018
Invalid: 182
Minimum: 1
Maximum: 23

s5_1_01. alguna persona que viva en este hogar, se encuentra en otro pas (s5101)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

s5_1_01. alguna persona que viva en este hogar, se encuentra en otro pas (s5101)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3017
Invalid: 183

s5_1_02_a. cuntos hombres (s51h)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 455
Invalid: 2745

s5_1_02_b.cuntos mujeres (s51m)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 455
Invalid: 2745

s5_2_01. la mayor parte de los miembros de este hogar, donde vivian hace 2 aos (s5201)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3017
Invalid: 183

s5_2_02. alguna persona que vivia en este hogar, se encuentra viviendo en otra c (s5202)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 2375
Invalid: 825

s5_2_02_a. cuntos hombres (s52h)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 621
Invalid: 2579

s5_2_02_b. cuntas mujeres (s52m)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 621
Invalid: 2579

s4_04. sexo (s404j)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3018
Invalid: 182

s4_06. estado civil actual (s406j)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

s4_06. estado civil actual (s406j)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3018
Invalid: 182

s6_ed_01. sabe leer y escribir (s6ed01j)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3018
Invalid: 182

s6_ed_02. asiste actualmente a algun centro educativo (s6ed02j)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3018
Invalid: 182

NIVEL EDUCATIVO ALCANZADO O QUE ASISTE
ACTUALMENTE (s6ed03_5j)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3014
Invalid: 186

GRADO O AO APROBADO EN EL NIVEL EDUCATIVO (s6ed04_6j)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

GRADO O AO APROBADO EN EL NIVEL EDUCATIVO (s6ed04_6j)
 File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 2130
Format: numeric	Invalid: 1070
Width: 1	
Decimals: 0	
Range: 0-9	

AOS DE ESTUDIO FORMAL (ESCOLARIDAD) (escolarij)
 File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 3011
Format: numeric	Invalid: 189
Width: 2	Minimum: 0
Decimals: 0	Maximum: 22
Range: 0-22	

AOS ESTUDIOS FORMALES PROMEDIOS EN HH (escolarih)
 File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 3018
Format: numeric	Invalid: 182
Width: 4	Minimum: 0
Decimals: 0	Maximum: 19.5
Range: 0-19.5	

s6_sa_01. durante los ltimos 30 das tuvo alguna dolencia o
 enfermedad (s6sa01j)
 File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 3018
Format: numeric	Invalid: 182
Width: 1	
Decimals: 0	
Range: 1-2	

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

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 3018
Format: numeric	Invalid: 182
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

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

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 3018
Format: numeric	Invalid: 182
Width: 5	Minimum: 0
Decimals: 0	Maximum: 12000
Range: 0-12000	

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

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 3018
Format: numeric	Invalid: 182
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9000
Range: 0-9000	

s6_ec_06. cul es su condicin actual (s6ec06j)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 443
Format: numeric	Invalid: 2757
Width: 1	
Decimals: 0	
Range: 1-9	

TIEMPO EN MESES DE ESTAR BUSCANDO TRABAJO CONTINUAMENTE (s6ec07j)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 19
Format: numeric	Invalid: 3181
Width: 18	Minimum: 0
Decimals: 0	Maximum: 24
Range: 0.0333333350718021-24	

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

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 2203
Format: numeric	Invalid: 997
Width: 3	Minimum: 0
Decimals: 0	Maximum: 605
Range: 0-605	

s6_ec_12_a. cdigo_qu carretera o acceso utiliza por ms tiempo y que porcentaj (s6ec12aj)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 2203
Format: numeric	Invalid: 997
Width: 1	
Decimals: 0	
Range: 1-7	

s6_ec_14. cuntas horas trabaja normalmente por semana en la ocupacin principal (s6ec14j)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 2552
Format: numeric	Invalid: 648
Width: 3	Minimum: 0
Decimals: 0	Maximum: 112
Range: 0-112	

s6_ec_15. en la ocupacin principal trabaja como (s6ec15j)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

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

Valid cases: 2555
Invalid: 645

TIEMPO MESES DEDICARSE A OCUPACION PRINCIPAL
(s6ec20mj)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-840

Valid cases: 2541
Invalid: 659
Minimum: 0
Maximum: 840

s6_ec_23. tiene otro trabajo adems de su ocupacin principal
(s6ec23j)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

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

Valid cases: 2554
Invalid: 646

OCUPACION PRINCIPAL (1 DIG) (ocupapj)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

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

Valid cases: 2555
Invalid: 645

CONDICION DE ACTIVIDAD (conductj)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3015
Invalid: 185

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

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3018
Invalid: 182

NUMERO DE OCUPADOS EN EL HOGAR (nocuph)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3018
Invalid: 182

NUMERO DE DESOCUPADOS EN EL HOGAR (ndesoch)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3018
Invalid: 182

PROPORCION QUE SABEN LEER Y ESCRIBIR EN HH (s6ed01h)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

PROPORCION QUE SABEN LEER Y ESCRIBIR EN HH (s6ed01h)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

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

Valid cases: 3018
Invalid: 182
Minimum: 0
Maximum: 1

PROPORCION QUE ESTAN OCUPADOS EN HH (ocupadosh)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

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

Valid cases: 3016
Invalid: 184
Minimum: 0
Maximum: 1

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

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-66666

Valid cases: 3200
Invalid: 0
Minimum: 0
Maximum: 66666

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

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-155555

Valid cases: 3200
Invalid: 0
Minimum: 0
Maximum: 155555

INGRESO MENSUAL Lps. POR TRABAJO DEL HOGAR (ytrab)
 File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 3200
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 18888
Range: 0-18888	

OTRO INGRESO MENSUAL Lps.(PENSION,ALQUILER,BONOS,...)
 DEL HOGAR (yotro)
 File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 3200
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2222
Range: 0-2222	

INGRESO MENSUAL Lps.POR REMESAS DEL EXTERIOR AL
 HOGAR (yreme)
 File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 3200
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2222
Range: 0-2222	

INGRESO MENSUAL Lps. TOTAL DEL HOGAR (ytotal)
 File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 3200
Format: numeric	Invalid: 0
Width: 5	Minimum: 666
Decimals: 0	Maximum: 22222
Range: 666-22222	

NBI POR TIPO DE VIVIENDA (vivnbi)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3008
Invalid: 192

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

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 17
Decimals: 0
Range: 0.142857149243355-23

Valid cases: 3016
Invalid: 184
Minimum: 0.1
Maximum: 23

NBI POR HACINAMIENTO (hacnbi)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3008
Invalid: 192

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

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3008
Invalid: 192

NBI POR SIST.ELIM.EXCRETAS (excnbi)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

NBI POR SIST.ELIM.EXCRETAS (excnbi)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 3008
Format: numeric	Invalid: 192
Width: 1	
Decimals: 0	
Range: 0-1	

NBI POR ACCES.EDUC.PRIMARIA (aepnbi)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 3008
Format: numeric	Invalid: 192
Width: 1	
Decimals: 0	
Range: 0-1	

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

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 2835
Format: numeric	Invalid: 365
Width: 2	Minimum: 1
Decimals: 0	Maximum: 14
Range: 1-14	

NBI POR CAPACIDAD DE SUBSISTENCIA (subnbi)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 3008
Format: numeric	Invalid: 192
Width: 1	
Decimals: 0	
Range: 0-1	

No.DE NBI's (nbi)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

No.DE NBI's (nbi)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

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

Valid cases: 3008
Invalid: 192

1. mga_inf. quin es la persona mejor informada sobre los gastos del hogar, en a (mgainf)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3014
Invalid: 186

2. mga_sost. quin es la persona que ms aporta al sostenimiento del hogar (mgasost)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3014
Invalid: 186

3. mga_entv. quin es la persona que ms aporta al sostenimiento del hogar (mgaentv)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3014
Invalid: 186

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

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-30117.8571548462

Valid cases: 2994
Invalid: 206
Minimum: 0
Maximum: 30117.9

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

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-3333

Valid cases: 3200
Invalid: 0
Minimum: 0
Maximum: 3333

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

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-7777

Valid cases: 3200
Invalid: 0
Minimum: 0
Maximum: 7777

mga_09. la semana pasada dnde compr la mayor parte de los alimentos (mga09)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3015
Invalid: 185

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

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-7800

Valid cases: 2724
Invalid: 476
Minimum: 0
Maximum: 7800

mga_10_c medio de transporte (mga10c)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 2722
Invalid: 478

mga_10_d. carreteras o accesos utiliza (mga10d_1)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 2722
Invalid: 478

mga_10_d. carreteras o accesos utiliza (mga10d_2)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 965
Invalid: 2235

mga_10_d. carreteras o accesos utiliza (mga10d_3)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

mga_10_d. carreteras o accesos utiliza (mga10d_3)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 116
Invalid: 3084

mga_10_d. carreteras o accesos utiliza (mga10d_4)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 5
Invalid: 3195

mga_10_e_a. carretera o acceso utiliza (mga10e_a)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 2720
Invalid: 480

mga_10_e_b. porcentaje que utiliza de la carretera (mga10e_b)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-200

Valid cases: 2714
Invalid: 486
Minimum: 0
Maximum: 200

mga_11. el informante dio los precios (mga11)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

mga_11. el informante dio los precios (mga11)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

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

Valid cases: 2723
Invalid: 477

mga_12. con qu frecuencia recibe o realiza la compra de alimentos (mga12)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

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

Valid cases: 30
Invalid: 3170

GASTO MENSUAL TOTAL Lps. EN ALIMENTOS(SE REPORTO SOLO TOTAL) (galime_st)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-6000

Valid cases: 2994
Invalid: 206
Minimum: 0
Maximum: 6000

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

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 136-7777

Valid cases: 3200
Invalid: 0
Minimum: 136
Maximum: 7777

4. mgb_01. persona mejor informada sobre los gastos del hogar en transporte. com (mgb01)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3016
Invalid: 184

5. mgb_02. la entrevista se realiza con esta persona (mgb02)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3016
Invalid: 184

5. mgb_02_no. la entrevista se realiza con esta persona (mgb02no)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 380
Invalid: 2820

GASTO MENSUAL Lps. TOTAL NO ALIMENTOS (gnalim_tot)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 13
Decimals: 0
Range: 3-69419.8359375

Valid cases: 2994
Invalid: 206
Minimum: 3
Maximum: 69419.8

GASTO MENSUAL Lps. TOTAL DEL HOGAR (gastoh_tot)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

GASTO MENSUAL Lps. TOTAL DEL HOGAR (gastoh_tot)
 File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 3200
Format: numeric	Invalid: 0
Width: 16	Minimum: 235.1
Decimals: 0	Maximum: 14444
Range: 235.142852783203-14444	

maa.1_01 trabajo en tierras propias (maa101)
 File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 1637
Format: numeric	Invalid: 1563
Width: 1	
Decimals: 0	
Range: 1-2	

maa_no no. orden del agricultor (maano)
 File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 1638
Format: numeric	Invalid: 1562
Width: 1	
Decimals: 0	
Range: 1-9	

maa_nf numero de fincas (maanf)
 File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 1038
Format: numeric	Invalid: 2162
Width: 1	
Decimals: 0	
Range: 1-9	

AREA HECTAREAS EN FINCAS PROPIAS (maa104h)
 File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

AREA HECTAREAS EN FINCAS PROPIAS (maa104h)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-142

Valid cases: 2088
Invalid: 1112
Minimum: 0
Maximum: 142

VALOR Lps. QUE CREE VALE LA FINCA (maa107)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-24500000

Valid cases: 2088
Invalid: 1112
Minimum: 0
Maximum: 24500000

VALOR Lps. QUE PEDIRIA POR ALQUILAR FINCA (maa108)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-2160000

Valid cases: 2088
Invalid: 1112
Minimum: 0
Maximum: 2160000

AREA HECTAREAS BAJO RIEGO EN FINCAS PROPIAS (maa112h)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-7.10000014305115

Valid cases: 2088
Invalid: 1112
Minimum: 0
Maximum: 7.1

PAGO MENSUAL Lps. POR AGUA PARA RIEGO (maa115m)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

PAGO MENSUAL Lps. POR AGUA PARA RIEGO (maa115m)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-866

Valid cases: 2088
 Invalid: 1112
 Minimum: 0
 Maximum: 866

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

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

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

Valid cases: 3200
 Invalid: 0
 Minimum: 0
 Maximum: 999

maa.2_18 trabajo durante los ultimos 12 meses en tierras
 alquiladas , a medias (maa218)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

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

Valid cases: 1637
 Invalid: 1563

maa.2_tp total de parcelas (maa2tp)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

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

Valid cases: 780
 Invalid: 2420

AREA HECTAREAS ALQUILADA, PRESTADA (maa221h)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

AREA HECTAREAS ALQUILADA, PRESTADA (maa221h)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

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

Valid cases: 3200
 Invalid: 0
 Minimum: 0
 Maximum: 999

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

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-96000

Valid cases: 1959
 Invalid: 1241
 Minimum: 0
 Maximum: 96000

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

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

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

Valid cases: 1637
 Invalid: 1563

VALOR Lps. DE LA PRODUCCION GRANOS BASICOS (mab130l)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public

Use_Dec2013 (NORC)

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-25555

Valid cases: 3200
 Invalid: 0
 Minimum: 0
 Maximum: 25555

VALOR Lps. DE LA PRODUCCION VENDIDA GRANOS BASICOS (mab132l)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 3200
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 11111
Range: 0-11111	

GASTOS Lps. EN INSUMOS GRANOS BASICOS (insugb)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 2233
Format: numeric	Invalid: 967
Width: 5	Minimum: 0
Decimals: 0	Maximum: 30600
Range: 0-30600	

GASTOS Lps. EN TRANSPORTE GRANOS BASICOS (mab135j_2)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 2233
Format: numeric	Invalid: 967
Width: 4	Minimum: 0
Decimals: 0	Maximum: 5000
Range: 0-5000	

OTROS GASTOS Lps. GRANOS BASICOS (mab135k_2)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 2233
Format: numeric	Invalid: 967
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9300
Range: 0-9300	

GASTO Lps. MANO OBRA CULTIVO GRANOS BASICOS (gmanogb)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

GASTO Lps. MANO OBRA CULTIVO GRANOS BASICOS (gmanogb)
 File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 2233
Format: numeric	Invalid: 967
Width: 6	Minimum: 0
Decimals: 0	Maximum: 301000
Range: 0-301000	

mab_041 en los ultimos 12 meses, cosecho algn producto agrcola
 como hortaliz (mab041)
 File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 1637
Format: numeric	Invalid: 1563
Width: 1	
Decimals: 0	
Range: 1-2	

VALOR Lps. DE LA PRODUCCION OTROS CULT. TEMP. Y PERM.
 (mab245l)
 File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 3200
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 88888
Range: 0-88888	

VALOR Lps. DE LA PRODUCCION VENDIDA OTROS CULT. TEMP.
 Y PERM. (mab247l)
 File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 3200
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 77777
Range: 0-77777	

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

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 1921
Format: numeric	Invalid: 1279
Width: 6	Minimum: 0
Decimals: 0	Maximum: 227740
Range: 0-227740	

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

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 1921
Format: numeric	Invalid: 1279
Width: 5	Minimum: 0
Decimals: 0	Maximum: 30000
Range: 0-30000	

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

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 1921
Format: numeric	Invalid: 1279
Width: 5	Minimum: 0
Decimals: 0	Maximum: 96000
Range: 0-96000	

GASTO Lps. MANO OBRA CULT. TEMP. Y PERM. (gmanoct)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 1921
Format: numeric	Invalid: 1279
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1267200
Range: 0-1267200	

mab4._056 en los ultimos 12 meses, cosecho hortalizas en el huerto casero? (mab4056)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 1637
Invalid: 1563

mac_059 cual es la principal carretera o acceso para sacar la produccion agrico (mac059_1)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 1636
Invalid: 1564

mac_059 cual es la principal carretera o acceso para sacar la produccion agrico (mac059_2)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 267
Invalid: 2933

mac_059 cual es la principal carretera o acceso para sacar la produccion agrico (mac059_3)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 62
Invalid: 3138

mac_059 cual es la principal carretera o acceso para sacar (mac059_4)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 8
Invalid: 3192

mac_060a que carretera o acceso utiliza por mas tiempo y q porcentaje represent (mac060a)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 749
Invalid: 2451

mac_060b porcentaje de acceso (mac060b)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 749
Invalid: 2451
Minimum: 0
Maximum: 100

mac_061 que medio de transporte usa frec. para trasladar su prod agric (mac061)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 749
Invalid: 2451

TIEMPO (MINUTOS) DE FINCA A DONDE VENDE PRODUCCION (mac062t)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 691
Format: numeric	Invalid: 2509
Width: 3	Minimum: 0
Decimals: 0	Maximum: 480
Range: 0-480	

DISTANCIA (KM) DE FINCA A DONDE VENDE PRODUCCION (mac062d)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 669
Format: numeric	Invalid: 2531
Width: 3	Minimum: 0
Decimals: 0	Maximum: 200
Range: 0-200	

mad_063 en los ultimos 12 meses, recibio o esra pagando algun credito o prestam (mad063)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 1636
Format: numeric	Invalid: 1564
Width: 1	
Decimals: 0	
Range: 1-2	

mad_063a cuantos? (mad063ca)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 188
Format: numeric	Invalid: 3012
Width: 1	
Decimals: 0	
Range: 1-2	

VALOR DE LOS CREDITOS O PRESTAMOS (mad067)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-111111

Valid cases: 3200
Invalid: 0
Minimum: 0
Maximum: 111111

PORCENTAJE INTERES PROMEDIO DE LOS CREDITOS O PRESTAMOS (mad068)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-52.5

Valid cases: 147
Invalid: 3053
Minimum: 0
Maximum: 52.5

VALOR QUE PAGO O PAGARA DE LOS CREDITOS O PRESTAMOS (mad069)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-816000

Valid cases: 1684
Invalid: 1516
Minimum: 0
Maximum: 816000

PLAZO PROMEDIO (MESES) EN QUE PAGO O PAGARA LOS PRESTAMOS (mad070m)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 17
Decimals: 0
Range: 0.100000001490116-804

Valid cases: 188
Invalid: 3012
Minimum: 0.1
Maximum: 804

VALOR TOTAL DEL EQUIPO AGRICOLA (mae1074)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 3200
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 111111
Range: 0-111111	

VALOR TOTAL ALQUILER DEL EQUIPO AGRICOLA ULT.12.MESES (mae1077)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 2375
Format: numeric	Invalid: 825
Width: 5	Minimum: 0
Decimals: 0	Maximum: 40000
Range: 0-40000	

VALOR Lps. MENSUAL EN QUE PODRIA RENTAR INSTALACIONES AGRICOLAS (mae2081m)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 3200
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 222
Range: 0-222	

mae_082 en los ultimos doce meses recibio capacitacion con algun
cultivo (mae082)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 1636
Format: numeric	Invalid: 1564
Width: 1	
Decimals: 0	
Range: 1-2	

VALOR Lps. PODRIA VENDER TODOS LOS ANIMALES (mag091)
 File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 3200
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 54500
Range: 0-54500	

No. TOTAL NIOS DE 7-12 AOS (nino0712)
 File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 3018
Format: numeric	Invalid: 182
Width: 1	
Decimals: 0	
Range: 0-7	

No. TOTAL NIOS DE 7-12 AOS ASISTIENDO A ESCUELA
 (asist0712)
 File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 3018
Format: numeric	Invalid: 182
Width: 1	
Decimals: 0	
Range: 0-7	

No. TOTAL NIOS DE 13-18 AOS (nino1318)
 File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 3018
Format: numeric	Invalid: 182
Width: 1	
Decimals: 0	
Range: 0-6	

No. TOTAL NIOS DE 13-18 AOS ASISTIENDO A ESCUELA
(asist1318)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3018
Invalid: 182

No. TOTAL ENFERMOS ULTIMOS 30 DIAS ANTES DE FECHA DE
ENTREVISTA (nenfermos)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-15

Valid cases: 3018
Invalid: 182

No. TOTAL VISITAS-PERSONA HOSPITALES PUBLICOS E IHSS
(visalud1)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3018
Invalid: 182

No. TOTAL VISITAS-PERSONA CENTROS DE SALUD PRIVADOS
(visalud2)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-14

Valid cases: 3018
Invalid: 182

No. TOTAL VISITAS-PERSONA CLINICAS PUBLICAS (visalud3)
 File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 3018
Format: numeric	Invalid: 182
Width: 2	Minimum: 0
Decimals: 0	Maximum: 24
Range: 0-24	

No. TOTAL VISITAS-PERSONA ATENCION NO PROFESIONAL
 (visalud4)
 File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Continuous	Valid cases: 3018
Format: numeric	Invalid: 182
Width: 2	Minimum: 0
Decimals: 0	Maximum: 26
Range: 0-26	

No. TOTAL VISITAS-PERSONA FARMACIA (visalud5)
 File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 3018
Format: numeric	Invalid: 182
Width: 2	
Decimals: 0	
Range: 0-12	

No. TOTAL PERSONAS QUE TRABAJARON SEMANA ANTERIOR
 AL DIA DE ENTREVISTA (s6ec01h)
 File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
 Use_Dec2013 (NORC)

Overview

Type: Discrete	Valid cases: 3018
Format: numeric	Invalid: 182
Width: 1	
Decimals: 0	
Range: 0-9	

s4_05. edad (s405j_rango)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

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

Valid cases: 3017
Invalid: 183

EDAD PROMEDIO EN HH (s405h_public)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 14-63

Valid cases: 3200
Invalid: 0
Minimum: 14
Maximum: 63

Codigo de aldea (aldea_cod)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-815

Valid cases: 3200
Invalid: 0
Minimum: 1
Maximum: 815

Codigo de caserio (cas_cod)

File: Tran_MCA_Honduras_Hogares_Ronda1y2 Public
Use_Dec2013 (NORC)

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-520

Valid cases: 3200
Invalid: 0
Minimum: 1
Maximum: 520

case unique identification number (llave)

File: MCC Traffic Origin Destination 3rd Round Public Use Dataset (20110419)

Overview

Type: Continuous	Valid cases: 44313
Format: numeric	Invalid: 0
Width: 7	Minimum: 101
Decimals: 0	Maximum: 1158906
Range: 101-1158906	

station code (estacio)

File: MCC Traffic Origin Destination 3rd Round Public Use Dataset (20110419)

Overview

Type: Discrete	Valid cases: 44313
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 3-703	

tramo or road's code (tramo)

File: MCC Traffic Origin Destination 3rd Round Public Use Dataset (20110419)

Overview

Type: Discrete	Valid cases: 44313
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 31-961	

traffic flow (sentido)

File: MCC Traffic Origin Destination 3rd Round Public Use Dataset (20110419)

Overview

Type: Discrete	Valid cases: 44313
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

time of the day of the data collection (jornada)

File: MCC Traffic Origin Destination 3rd Round Public Use Dataset (20110419)

Overview

time of the day of the data collection (jornada)

File: MCC Traffic Origin Destination 3rd Round Public Use Dataset (20110419)

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

Valid cases: 44313
Invalid: 0

date of the data collection (fecha)

File: MCC Traffic Origin Destination 3rd Round Public Use Dataset (20110419)

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 44313
Minimum: NaN
Maximum: NaN

hour of the data collection (hora)

File: MCC Traffic Origin Destination 3rd Round Public Use Dataset (20110419)

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 44313
Invalid: 0

Vehicle Type (c01)

File: MCC Traffic Origin Destination 3rd Round Public Use Dataset (20110419)

Overview

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

Valid cases: 44313
Invalid: 0

Vehicle Load / Passenger Type: Description (c02)

File: MCC Traffic Origin Destination 3rd Round Public Use Dataset (20110419)

Overview

Type: Discrete
Format: character
Width: 59

Valid cases: 44263
Invalid: 0

Vehicle Load / Passenger Type: Category/Code (c03)

File: MCC Traffic Origin Destination 3rd Round Public Use Dataset (20110419)

Overview

Type: Discrete	Valid cases: 44313
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -9-9	

Number of Passengers (c04)

File: MCC Traffic Origin Destination 3rd Round Public Use Dataset (20110419)

Overview

Type: Discrete	Valid cases: 44313
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: -9-106	

Department Where Trip Began (c05)

File: MCC Traffic Origin Destination 3rd Round Public Use Dataset (20110419)

Overview

Type: Discrete	Valid cases: 44313
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -9-24	

Municipality Where Trip Began (c06)

File: MCC Traffic Origin Destination 3rd Round Public Use Dataset (20110419)

Overview

Type: Discrete	Valid cases: 44313
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: -9-2496	

Aldea Where Trip Began (c07)

File: MCC Traffic Origin Destination 3rd Round Public Use Dataset (20110419)

Overview

Aldea Where Trip Began (c07)

File: MCC Traffic Origin Destination 3rd Round Public Use Dataset (20110419)

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: -9-249601

Valid cases: 44313
Invalid: 0

Department Where Trip Will End (c08)

File: MCC Traffic Origin Destination 3rd Round Public Use Dataset (20110419)

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: -9-24

Valid cases: 44313
Invalid: 0

Municipality Where Trip Will End (c09)

File: MCC Traffic Origin Destination 3rd Round Public Use Dataset (20110419)

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: -9-2496

Valid cases: 44313
Invalid: 0

Aldea Where Trip Will End (c10)

File: MCC Traffic Origin Destination 3rd Round Public Use Dataset (20110419)

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: -9-249601

Valid cases: 44313
Invalid: 0

Hour that the Trip Began (c11HORA)

File: MCC Traffic Origin Destination 3rd Round Public Use Dataset (20110419)

Overview

Hour that the Trip Began (c11HORA)

File: MCC Traffic Origin Destination 3rd Round Public Use Dataset (20110419)

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: -9-12

Valid cases: 44313
Invalid: 0

Minutes (Within The Hour) That the Trip Began (c11MIN)

File: MCC Traffic Origin Destination 3rd Round Public Use Dataset (20110419)

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: -9-59

Valid cases: 44313
Invalid: 0

Whether the Trip Began in the AM or PM (c11AP)

File: MCC Traffic Origin Destination 3rd Round Public Use Dataset (20110419)

Overview

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

Valid cases: 44313
Invalid: 0

Expected Hour of Arrival at Destination (c12HORA)

File: MCC Traffic Origin Destination 3rd Round Public Use Dataset (20110419)

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: -9-12

Valid cases: 44313
Invalid: 0

Expected Minute (within the hour) of Arrival at Destination (c12MIN)

File: MCC Traffic Origin Destination 3rd Round Public Use Dataset (20110419)

Overview

Expected Minute (within the hour) of Arrival at Destination (c12MIN)

File: MCC Traffic Origin Destination 3rd Round Public Use Dataset (20110419)

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: -9-59

Valid cases: 44313
Invalid: 0

Expected End of the Trip (AM or PM) (c12AP)

File: MCC Traffic Origin Destination 3rd Round Public Use Dataset (20110419)

Overview

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

Valid cases: 44313
Invalid: 0

cuantas veces se par en este viaje (c13)

File: MCC Traffic Origin Destination 3rd Round Public Use Dataset (20110419)

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -9-290

Valid cases: 44313
Invalid: 0

Total Hours of Time Stopped (c14HORA)

File: MCC Traffic Origin Destination 3rd Round Public Use Dataset (20110419)

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: -9-45

Valid cases: 16823
Invalid: 27490

Minutes of Time (within the hour) Stopped (c14MIN)

File: MCC Traffic Origin Destination 3rd Round Public Use Dataset (20110419)

Overview

Minutes of Time (within the hour) Stopped (c14MIN)

File: MCC Traffic Origin Destination 3rd Round Public Use Dataset (20110419)

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -9-55

Valid cases: 16823
 Invalid: 27490

Purpose of the Trip (c15)

File: MCC Traffic Origin Destination 3rd Round Public Use Dataset (20110419)

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -9-6

Valid cases: 44313
 Invalid: 0

Frequency of the Trip (c16)

File: MCC Traffic Origin Destination 3rd Round Public Use Dataset (20110419)

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -9-4

Valid cases: 44313
 Invalid: 0

Trip Frequency: Other Specify (c17)

File: MCC Traffic Origin Destination 3rd Round Public Use Dataset (20110419)

Overview

Type: Discrete
 Format: character
 Width: 49

Valid cases: 6398
 Invalid: 0

Road type: MCA/Comparison and Primary/Secondary/Rural (codigo)

File: MCC Traffic Origin Destination 3rd Round Public Use Dataset (20110419)

Overview

Road type: MCA/Comparison and Primary/Secondary/Rural (codigo)

File: MCC Traffic Origin Destination 3rd Round Public Use Dataset (20110419)

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

Valid cases: 44313
Invalid: 0

Department (depto)

File: MCC Traffic Origin Destination 3rd Round Public Use Dataset (20110419)

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: -9-18

Valid cases: 44313
Invalid: 0

Municipality (munic)

File: MCC Traffic Origin Destination 3rd Round Public Use Dataset (20110419)

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 102-1807

Valid cases: 44313
Invalid: 0

Day of the week (dia)

File: MCC Traffic Origin Destination 3rd Round Public Use Dataset (20110419)

Overview

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

Valid cases: 44313
Invalid: 0

case unique identification number (llave)

File: MCC Traffic 3rd Round Speed Public Use Dataset (20110419)

Overview

Type: Continuous	Valid cases: 1192
Format: numeric	Invalid: 0
Width: 8	Minimum: 100101
Decimals: 0	Maximum: 12275201
Range: 100101-12275201	

tramo or road's code (tramo)

File: MCC Traffic 3rd Round Speed Public Use Dataset (20110419)

Overview

Type: Discrete	Valid cases: 1192
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 31-961	

traffic flow (sentido)

File: MCC Traffic 3rd Round Speed Public Use Dataset (20110419)

Overview

Type: Discrete	Valid cases: 1192
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 11-962	

date of the data collection (fecha)

File: MCC Traffic 3rd Round Speed Public Use Dataset (20110419)

Overview

Type: Discrete	Valid cases: 1192
Format: character	Minimum: NaN
Width: 10	Maximum: NaN

type of vehicle (tipo)

File: MCC Traffic 3rd Round Speed Public Use Dataset (20110419)

Overview

Type: Discrete	Valid cases: 1192
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

hour that the trip began (hori)

File: MCC Traffic 3rd Round Speed Public Use Dataset (20110419)

hour that the trip began (hori)

File: MCC Traffic 3rd Round Speed Public Use Dataset (20110419)

Overview

Type: Discrete	Valid cases: 1192
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

Minutes (Within The Hour) That the Trip Began (mini)

File: MCC Traffic 3rd Round Speed Public Use Dataset (20110419)

Overview

Type: Continuous	Valid cases: 1192
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 59
Range: 0-59	

Whether the Trip Began in the AM or PM (api)

File: MCC Traffic 3rd Round Speed Public Use Dataset (20110419)

Overview

Type: Discrete	Valid cases: 1192
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Hour the Trip Ended (horl)

File: MCC Traffic 3rd Round Speed Public Use Dataset (20110419)

Overview

Type: Discrete	Valid cases: 1192
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

Minute (within the hour) that the Trip Ended (minil)

File: MCC Traffic 3rd Round Speed Public Use Dataset (20110419)

Overview

Type: Continuous	Valid cases: 1192
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 59
Range: 0-59	

Whether the Trip Ended in the AM or PM (apl)

File: MCC Traffic 3rd Round Speed Public Use Dataset (20110419)

Overview

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

Valid cases: 1192
 Invalid: 0

elapsed time(minutes) (ttrans)

File: MCC Traffic 3rd Round Speed Public Use Dataset (20110419)

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 7-131

Valid cases: 1192
 Invalid: 0
 Minimum: 7
 Maximum: 131

dead time (minutes) (tmuerto)

File: MCC Traffic 3rd Round Speed Public Use Dataset (20110419)

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-90

Valid cases: 1192
 Invalid: 0
 Minimum: 0
 Maximum: 90

length kms (e) (longitu)

File: MCC Traffic 3rd Round Speed Public Use Dataset (20110419)

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1.9-46.9

Valid cases: 1192
 Invalid: 0
 Minimum: 1.9
 Maximum: 46.9

Speed (km/min) with dead time excluded (velo)

File: MCC Traffic 3rd Round Speed Public Use Dataset (20110419)

Overview

Type: Continuous
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0.0664516129032258-1.8

Valid cases: 1192
 Invalid: 0
 Minimum: 0.1
 Maximum: 1.8

Speed (km/hr) with dead time excluded (vpvh)

File: MCC Traffic 3rd Round Speed Public Use Dataset (20110419)

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 3.98709677419355-108

Valid cases: 1192
 Invalid: 0
 Minimum: 4
 Maximum: 108

Road type: MCA/Comparison and Primary/Secondary/Rural
(codigo)

File: MCC Traffic 3rd Round Speed Public Use Dataset (20110419)

Overview

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

Valid cases: 1192
 Invalid: 0

Whether measurement was taken on or off peak traffic time (pico)

File: MCC Traffic 3rd Round Speed Public Use Dataset (20110419)

Overview

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

Valid cases: 1192
 Invalid: 0

case unique identification number (llave)

File: MCC Traffic Volumetric 3rd Round Daytime Public Use Dataset (20110419)

Overview

Type: Continuous	Valid cases: 7448
Format: numeric	Invalid: 0
Width: 6	Minimum: 101
Decimals: 0	Maximum: 205108
Range: 101-205108	

station code (estacio)

File: MCC Traffic Volumetric 3rd Round Daytime Public Use Dataset (20110419)

Overview

Type: Discrete	Valid cases: 7448
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 3-703	

tramo or road's code (tramo)

File: MCC Traffic Volumetric 3rd Round Daytime Public Use Dataset (20110419)

Overview

Type: Discrete	Valid cases: 7448
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 31-961	

traffic flow (sentido)

File: MCC Traffic Volumetric 3rd Round Daytime Public Use Dataset (20110419)

Overview

Type: Discrete	Valid cases: 7448
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

time of the day of the data collection (jornada)

File: MCC Traffic Volumetric 3rd Round Daytime Public Use Dataset (20110419)

Overview

time of the day of the data collection (jornada)

File: MCC Traffic Volumetric 3rd Round Daytime Public Use Dataset (20110419)

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

Valid cases: 7448
Invalid: 0

date of the data collection (fecha)

File: MCC Traffic Volumetric 3rd Round Daytime Public Use Dataset (20110419)

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 7448
Minimum: NaN
Maximum: NaN

vehicle type (tipo)

File: MCC Traffic Volumetric 3rd Round Daytime Public Use Dataset (20110419)

Overview

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

Valid cases: 7448
Invalid: 0

traffic count from 6:00 am - 7:00am (c01)

File: MCC Traffic Volumetric 3rd Round Daytime Public Use Dataset (20110419)

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-178

Valid cases: 7448
Invalid: 0
Minimum: 0
Maximum: 178

traffic count from 7:00 am - 8:00am (c02)

File: MCC Traffic Volumetric 3rd Round Daytime Public Use Dataset (20110419)

Overview

traffic count from 7:00 am - 8:00am (c02)

File: MCC Traffic Volumetric 3rd Round Daytime Public Use Dataset (20110419)

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-240

Valid cases: 7448
Invalid: 0
Minimum: 0
Maximum: 240

traffic count from 8:00 am - 9:00am (c03)

File: MCC Traffic Volumetric 3rd Round Daytime Public Use Dataset (20110419)

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-255

Valid cases: 7448
Invalid: 0
Minimum: 0
Maximum: 255

traffic count from 9:00 am - 10:00am (c04)

File: MCC Traffic Volumetric 3rd Round Daytime Public Use Dataset (20110419)

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-275

Valid cases: 7448
Invalid: 0
Minimum: 0
Maximum: 275

traffic count from 10:00 am - 11:00am (c05)

File: MCC Traffic Volumetric 3rd Round Daytime Public Use Dataset (20110419)

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-237

Valid cases: 7448
Invalid: 0
Minimum: 0
Maximum: 237

traffic count from 11:00 am - 12:00pm (c06)

File: MCC Traffic Volumetric 3rd Round Daytime Public Use Dataset (20110419)

Overview

traffic count from 11:00 am - 12:00pm (c06)

File: MCC Traffic Volumetric 3rd Round Daytime Public Use Dataset (20110419)

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-288

Valid cases: 7448
Invalid: 0
Minimum: 0
Maximum: 288

total (c01+c02+c03+c04+c05+c06) (tm)

File: MCC Traffic Volumetric 3rd Round Daytime Public Use Dataset (20110419)

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1272

Valid cases: 7448
Invalid: 0
Minimum: 0
Maximum: 1272

traffic count from 12:00 pm - 1:00pm (c07)

File: MCC Traffic Volumetric 3rd Round Daytime Public Use Dataset (20110419)

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-239

Valid cases: 7448
Invalid: 0
Minimum: 0
Maximum: 239

traffic count from 1:00 pm - 2:00pm (c08)

File: MCC Traffic Volumetric 3rd Round Daytime Public Use Dataset (20110419)

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-240

Valid cases: 7448
Invalid: 0
Minimum: 0
Maximum: 240

traffic count from 2:00 pm - 3:00pm (c09)

File: MCC Traffic Volumetric 3rd Round Daytime Public Use Dataset (20110419)

Overview

traffic count from 2:00 pm - 3:00pm (c09)

File: MCC Traffic Volumetric 3rd Round Daytime Public Use Dataset (20110419)

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-240

Valid cases: 7448
Invalid: 0
Minimum: 0
Maximum: 240

traffic count from 3:00 pm - 4:00pm (c10)

File: MCC Traffic Volumetric 3rd Round Daytime Public Use Dataset (20110419)

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-332

Valid cases: 7448
Invalid: 0
Minimum: 0
Maximum: 332

traffic count from 4:00 pm - 5:00pm (c11)

File: MCC Traffic Volumetric 3rd Round Daytime Public Use Dataset (20110419)

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-483

Valid cases: 7448
Invalid: 0
Minimum: 0
Maximum: 483

traffic count from 5:00 pm - 6:00pm (c12)

File: MCC Traffic Volumetric 3rd Round Daytime Public Use Dataset (20110419)

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-514

Valid cases: 7448
Invalid: 0
Minimum: 0
Maximum: 514

total (c07+c08+c09+c10+c11+c12) (tv)

File: MCC Traffic Volumetric 3rd Round Daytime Public Use Dataset (20110419)

Overview

total (c07+c08+c09+c10+c11+c12) (tv)

File: MCC Traffic Volumetric 3rd Round Daytime Public Use Dataset (20110419)

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1793

Valid cases: 7448
Invalid: 0
Minimum: 0
Maximum: 1793

Road type: MCA/Comparison and Primary/Secondary/Rural (codigo)

File: MCC Traffic Volumetric 3rd Round Daytime Public Use Dataset (20110419)

Overview

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

Valid cases: 7448
Invalid: 0

Day of the week (dia)

File: MCC Traffic Volumetric 3rd Round Daytime Public Use Dataset (20110419)

Overview

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

Valid cases: 7448
Invalid: 0

Department (depto)

File: MCC Traffic Volumetric 3rd Round Daytime Public Use Dataset (20110419)

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: -9-18

Valid cases: 7448
Invalid: 0

Municipality (munic)

File: MCC Traffic Volumetric 3rd Round Daytime Public Use Dataset (20110419)

Overview

Municipality (munic)

File: MCC Traffic Volumetric 3rd Round Daytime Public Use Dataset (20110419)

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 102-1807

Valid cases: 7448
Invalid: 0

Daily traffic count total (TM + TV) (td)

File: MCC Traffic Volumetric 3rd Round Daytime Public Use Dataset (20110419)

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2426

Valid cases: 7448
Invalid: 0
Minimum: 0
Maximum: 2426

case unique identification number (llave)

File: MCC Traffic Volumetric 3rd Round Nighttime Public Use Dataset (20110419)

Overview

Type: Continuous	Valid cases: 840
Format: numeric	Invalid: 0
Width: 6	Minimum: 165303
Decimals: 0	Maximum: 177209
Range: 165303-177209	

station code (estacio)

File: MCC Traffic Volumetric 3rd Round Nighttime Public Use Dataset (20110419)

Overview

Type: Discrete	Valid cases: 840
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 3-703	

tramo or road's code (tramo)

File: MCC Traffic Volumetric 3rd Round Nighttime Public Use Dataset (20110419)

Overview

Type: Discrete	Valid cases: 840
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 31-961	

traffic flow (sentido)

File: MCC Traffic Volumetric 3rd Round Nighttime Public Use Dataset (20110419)

Overview

Type: Discrete	Valid cases: 840
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

time of the day of the data collection (jornada)

File: MCC Traffic Volumetric 3rd Round Nighttime Public Use Dataset (20110419)

Overview

time of the day of the data collection (jornada)

File: MCC Traffic Volumetric 3rd Round Nighttime Public Use Dataset (20110419)

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

Valid cases: 840
Invalid: 0

date of the data collection (fecha)

File: MCC Traffic Volumetric 3rd Round Nighttime Public Use Dataset (20110419)

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 840
Minimum: NaN
Maximum: NaN

vehicle type (tipo)

File: MCC Traffic Volumetric 3rd Round Nighttime Public Use Dataset (20110419)

Overview

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

Valid cases: 840
Invalid: 0

traffic count from 6:00 pm - 7:00pm (c01)

File: MCC Traffic Volumetric 3rd Round Nighttime Public Use Dataset (20110419)

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-551

Valid cases: 420
Invalid: 420
Minimum: 0
Maximum: 551

traffic count from 7:00 pm - 8:00pm (c02)

File: MCC Traffic Volumetric 3rd Round Nighttime Public Use Dataset (20110419)

Overview

traffic count from 7:00 pm - 8:00pm (c02)

File: MCC Traffic Volumetric 3rd Round Nighttime Public Use Dataset (20110419)

Type: Continuous	Valid cases: 420
Format: numeric	Invalid: 420
Width: 3	Minimum: 0
Decimals: 0	Maximum: 426
Range: 0-426	

traffic count from 8:00 pm - 9:00pm (c03)

File: MCC Traffic Volumetric 3rd Round Nighttime Public Use Dataset (20110419)

Overview

Type: Continuous	Valid cases: 420
Format: numeric	Invalid: 420
Width: 3	Minimum: 0
Decimals: 0	Maximum: 376
Range: 0-376	

traffic count from 9:00 pm - 10:00pm (c04)

File: MCC Traffic Volumetric 3rd Round Nighttime Public Use Dataset (20110419)

Overview

Type: Continuous	Valid cases: 420
Format: numeric	Invalid: 420
Width: 3	Minimum: 0
Decimals: 0	Maximum: 239
Range: 0-239	

traffic count from 10:00 pm - 11:00pm (c05)

File: MCC Traffic Volumetric 3rd Round Nighttime Public Use Dataset (20110419)

Overview

Type: Continuous	Valid cases: 420
Format: numeric	Invalid: 420
Width: 3	Minimum: 0
Decimals: 0	Maximum: 118
Range: 0-118	

traffic count from 11:00 pm - 12:00am (c06)

File: MCC Traffic Volumetric 3rd Round Nighttime Public Use Dataset (20110419)

Overview

traffic count from 11:00 pm - 12:00am (c06)

File: MCC Traffic Volumetric 3rd Round Nighttime Public Use Dataset (20110419)

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-107

Valid cases: 420
Invalid: 420
Minimum: 0
Maximum: 107

total (c01+c02+c03+c04+c05+c06) (tm)

File: MCC Traffic Volumetric 3rd Round Nighttime Public Use Dataset (20110419)

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1573

Valid cases: 420
Invalid: 420
Minimum: 0
Maximum: 1573

traffic count from 12:00 am - 1:00am (c07)

File: MCC Traffic Volumetric 3rd Round Nighttime Public Use Dataset (20110419)

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-63

Valid cases: 420
Invalid: 420
Minimum: 0
Maximum: 63

traffic count from 1:00 am - 2:00am (c08)

File: MCC Traffic Volumetric 3rd Round Nighttime Public Use Dataset (20110419)

Overview

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

Valid cases: 420
Invalid: 420
Minimum: 0
Maximum: 41

traffic count from 2:00 am - 3:00am (c09)

File: MCC Traffic Volumetric 3rd Round Nighttime Public Use Dataset (20110419)

Overview

traffic count from 2:00 am - 3:00am (c09)

File: MCC Traffic Volumetric 3rd Round Nighttime Public Use Dataset (20110419)

Type: Continuous	Valid cases: 420
Format: numeric	Invalid: 420
Width: 2	Minimum: 0
Decimals: 0	Maximum: 44
Range: 0-44	

traffic count from 3:00 am - 4:00am (c10)

File: MCC Traffic Volumetric 3rd Round Nighttime Public Use Dataset (20110419)

Overview

Type: Continuous	Valid cases: 420
Format: numeric	Invalid: 420
Width: 2	Minimum: 0
Decimals: 0	Maximum: 62
Range: 0-62	

traffic count from 4:00 am - 5:00am (c11)

File: MCC Traffic Volumetric 3rd Round Nighttime Public Use Dataset (20110419)

Overview

Type: Continuous	Valid cases: 420
Format: numeric	Invalid: 420
Width: 2	Minimum: 0
Decimals: 0	Maximum: 95
Range: 0-95	

traffic count from 5:00 am - 6:00am (c12)

File: MCC Traffic Volumetric 3rd Round Nighttime Public Use Dataset (20110419)

Overview

Type: Continuous	Valid cases: 420
Format: numeric	Invalid: 420
Width: 3	Minimum: 0
Decimals: 0	Maximum: 231
Range: 0-231	

total (c07+c08+c09+c10+c11+c12) (tv)

File: MCC Traffic Volumetric 3rd Round Nighttime Public Use Dataset (20110419)

Overview

total (c07+c08+c09+c10+c11+c12) (tv)

File: MCC Traffic Volumetric 3rd Round Nighttime Public Use Dataset (20110419)

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-407

Valid cases: 420
Invalid: 420
Minimum: 0
Maximum: 407

Road type: MCA/Comparison and Primary/Secondary/Rural (codigo)

File: MCC Traffic Volumetric 3rd Round Nighttime Public Use Dataset (20110419)

Overview

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

Valid cases: 840
Invalid: 0

Day of the week (dia)

File: MCC Traffic Volumetric 3rd Round Nighttime Public Use Dataset (20110419)

Overview

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

Valid cases: 840
Invalid: 0

Department (depto)

File: MCC Traffic Volumetric 3rd Round Nighttime Public Use Dataset (20110419)

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: -9-18

Valid cases: 840
Invalid: 0

Municipality (munic)

File: MCC Traffic Volumetric 3rd Round Nighttime Public Use Dataset (20110419)

Overview

Municipality (munic)

File: MCC Traffic Volumetric 3rd Round Nighttime Public Use
Dataset (20110419)

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 102-1807

Valid cases: 840
Invalid: 0

Daily traffic count total (TM + TV) (td)

File: MCC Traffic Volumetric 3rd Round Nighttime Public Use
Dataset (20110419)

Overview

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

Valid cases: 0
Invalid: 840

Related Materials

Questionnaires

Volume Survey

Title Volume Survey
 Author(s) NORC
 Country Honduras
 Language English
 Filename questionnaire-hnd-trafficsurvey-volumnetric-rd3.pdf

Round 2 Household and Farmer Questionnaire

Title Round 2 Household and Farmer Questionnaire
 Author(s) NORC
 Country Honduras
 Language English
 Filename questionnaire-hnd-hhandfarmers-rd2-locked-mar11.xls

Traffic Speed Questionnaire

Title Traffic Speed Questionnaire
 Author(s) NORC
 Country Honduras
 Language English
 Filename questionnaire-hnd-trafficsurvey-speed-rd3.pdf

Round 3 Origin and Destination Questionnaire

Title Round 3 Origin and Destination Questionnaire
 Author(s) NORC
 Country Honduras
 Language English
 Filename questionnaire-hnd-trafficsurvey-od-rd3.pdf

Round 1 Household and Farmers Questionnaire

Title Round 1 Household and Farmers Questionnaire
 Author(s) NORC
 Country Honduras
 Language English
 Filename questionnaire-hnd-hhandfarmers-rd1-locked-aug08.xls

Reports

Final Evaluation Report Package

Title	Final Evaluation Report Package
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.
Filename	Final Evaluation Report Package.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

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-transport-project

MCC Management Response

Title	MCC Management Response
Author(s)	MCC
Filename	https://www.mcc.gov/pages/docs/doc/statement-mcc-mgt-response-to-transport-project-and-roads-evaluation
