Descrip	tive Statisti	cs Std.			
	Mean	Deviation ^a	Analysis N ^a	Missing N	
HV206 Has electricity	.84	.369	26528	0	HV206 Has electricity
HV207 Has radio	.84	.365	26528	0	HV207 Has radio
HV208 Has television	.74	.436	26528	0	HV208 Has television
HV209 Has refrigerator	.35	.476	26528	0	HV209 Has refrigerator
HV210 Has bicycle	.19	.394	26528	0	HV210 Has bicycle
HV211 Has motorcycle/scooter	.15	.354	26528	0	HV211 Has motorcycle/scoo
HV212 Has car/truck	.09	.283	26528	0	HV212 Has car/truck
HV221 Has telephone	.18	.384	26528	0	HV221 Has telephone
HV243A Has a mobile telephone	.74	.440	26528	0	HV243A Has a mobile teleph
HV243C Has an animal-drawn cart	.01	.095	26528	0	HV243C Has an animal-draw
HV243D Has a boat with a motor	.01	.090	26528	0	HV243D Has a boat with a m
SH61A Has a sofa	.27	.445	26528	0	SH61A Has a sofa
SH61B Has a cabinet	.28	.448	26528	0	SH61B Has a cabinet
SH61C Has a shelf	.31	.463	26528	0	SH61C Has a shelf
SH61D Has a wardrobe	.52	.500	26528	0	SH61D Has a wardrobe
SH61E Has a wallïs oclock	.44	.496	26528	0	SH61E Has a wallïs oclock
SH61J Has a cable television	.24	.426	26528	0	SH61J Has a cable television
SH61K Has a blender	.50	.500	26528	0	SH61K Has a blender
SH61L Has a gas cooker	.65	.478	26528	0	SH61L Has a gas cooker
SH61M Has a kerosen cooker	.02	.149	26528	0	SH61M Has a kerosen cooke
SH61N Has a microwave	.12	.323	26528	0	SH61N Has a microwave
SH61O Has a washing machine	.13	.338	26528	0	SH61O Has a washing mach
SH61P Has a computer	.18	.383	26528	0	SH61P Has a computer
SH61Q Has internet access at home	.10	.296	26528	0	SH61Q Has internet access a
SH61R Has a water bomb	.03	.177	26528	0	SH61R Has a water bomb
SH61S Has a electricity generator	.01	.117	26528	0	SH61S Has a electricity gene
SH71 Number of rooms in the household	2.84	1.558	26528	0	SH71 Number of rooms in th
SH76A Dwelling has windows	.82	.385	26528	0	SH76A Dwelling has windows
SH76B Windows with glass	.54	.498	26528	0	SH76B Windows with glass
SH76C Wood windows	.16	.371	26528	0	SH76C Wood windows
SH76D Windows with screens	.07	.262	26528	0	SH76D Windows with screen
SH76E Windows with curtains/blinds	.37	.484	26528	0	SH76E Windows with curtain
SH77F Any other transportation type	.19	.388	26528	0	SH77F Any other transportat
DOMESTIC If HH has a domestic worker	.01	.075	26528	0	DOMESTIC If HH has a dom
memsleep Number of members per	2.0647	1.43029	26528	0	memsleep Number of membe
h2oires Piped into dwelling	.6640	.47234	26528	0	h2oires Piped into dwelling
h2oyrdr Piped into yard/plot	.0622	.24145	26528	0	h2oyrdr Piped into yard/plot

Component Score Coencien	Component	Sum over	n over each variable		
	1	If has	If does not have		
HV206 Has electricity	.042	0.01844	-0.09525		
HV207 Has radio	.017	0.00728	-0.03862		
HV208 Has television	.047	0.02730	-0.07961		
HV209 Has refrigerator	.052	0.07113	-0.03783		
HV210 Has bicycle	.008	0.01657	-0.00394		
HV211 Has motorcycle/scooter	.010	0.02369	-0.00408		
HV212 Has car/truck	.025	0.07984	-0.00768		
HV221 Has telephone	.042	0.08904	-0.01944		
HV243A Has a mobile telephone	.038	0.02240	-0.06279		
HV243C Has an animal-drawn cart	.000	-0.00133	0.00001		
HV243D Has a boat with a motor	004	-0.03911	0.00032		
SH61A Has a sofa	.050	0.08218	-0.03078		
SH61B Has a cabinet	.046	0.07346	-0.02822		
SH61C Has a shelf	.047	0.06948	-0.03136		
SH61D Has a wardrobe	.052	0.04974	-0.05339		
SH61E Has a wallïs oclock	.044	0.04974	-0.03865		
SH61J Has a cable television	.040	0.07159	-0.02241		
SH61K Has a blender	.052	0.05188	-0.05138		
SH61L Has a gas cooker	.051	0.03780	-0.06903		
SH61M Has a kerosen cooker	.005	0.03088	-0.00071		
SH61N Has a microwave	.039	0.10660	-0.01427		
SH61O Has a washing machine	.041	0.10481	-0.01582		
SH61P Has a computer	.043	0.09281	-0.02018		
SH61Q Has internet access at home	.037	0.11327	-0.01219		
SH61R Has a water bomb	.019	0.10389	-0.00346		
SH61S Has a electricity generator	.001	0.00568	-0.00008		
SH71 Number of rooms in the	.033	-0.03835	-0.05923		
SH76A Dwelling has windows	.033	0.01549	-0.06991		
SH76B Windows with glass	.048	0.04377	-0.05223		
SH76C Wood windows	007	-0.01631	0.00322		
SH76D Windows with screens	.010	0.03552	-0.00283		
SH76E Windows with curtains/blinds	.047	0.06086	-0.03622		
SH77F Any other transportation type	033	-0.06944	0.01577		
DOMESTIC If HH has a domestic	.008	0.10337	-0.00059		
memsleep Number of members per	023				
h2oires Piped into dwelling	.023	0.01658	-0.03276		
h2oyrdr Piped into yard/plot		0.0.000			

Component Score Coefficient Matrix

h2opub Public tap/standpipe	.0247	.15518	26528	0	h2opub Public tap/standpipe	007	-0.04273	0.00108
h2opvwell Well inside dwelling	.0178	.13234	26528	0	h2opvwell Well inside dwelling	002	-0.01466	0.00027
h2opbwell Public Well	.0188	.13599	26528	0	h2opbwell Public Well	009	-0.06686	0.00027
h2osprng Spring water	.0455	.20832	26528	0	h2osprng Spring water	020	-0.09361	0.00446
h2osurf Surface water-river, lake, etc.	.0496	.21714	26528	0	h2osurf Surface water-river, lake, etc.	021	-0.09315	0.00440
h2orain Rainwater	.0017	.04115	26528	0	h2orain Rainwater	003	-0.06900	0.00480
h2otrk Tanker truck	.0120	.10900	26528	0	h2otrk Tanker truck	.001	0.00816	-0.00012
h2obotl Tanker truck	.0541	.22613	26528	0	h2obotl Tanker truck	.013	0.05391	-0.00308
h2ooth Other water source	.0496	.21714	26528	0	h2ooth Other water source	008		
flushin Flush toilet inside dwelling	.4440	.49687	26528	0	flushin Flush toilet inside dwelling	.051	-0.03684 0.05741	0.00192 -0.04585
flushout Flush toilet outside dwelling	.0533	.22456	26528	0	flushout Flush toilet outside dwelling	.001		
latvip Ventilated latrine	.0640	.24470	26528	0	latvip Ventilated latrine	008	0.00554 -0.03137	-0.00031 0.00214
latsep Septic well	.0180	.13288	26528	0	latsep Septic well	.000		
latpit1 Pit latrine	.2574	.43720	26528	0	latpit1 Pit latrine	029	0.00043	-0.00001
lathang Latrine over river/lake/canal	.0039	.06219	26528	0	lathang Latrine over river/lake/canal	001	-0.04963	0.01720
latbush No facility/bush/field	.1590	.36572	26528	0	latbush No facility/bush/field	030	-0.01703	0.00007
latoth Other toilet facility	.0003	.01842	26528	0	latoth Other toilet facility	.000	-0.06883	0.01302
shared Shared toilet or latrine	.1030	.30399	26528	0	shared Shared toilet or latrine	.000	0.01949	-0.00001
			26528	0	dirtfloo Earth, mud, dung floor	050	0.00368	-0.00042
dirtfloo Earth, mud, dung floor	.4095	.49175	26528	0	woodfloo Rudimentary wood plank	009	-0.05948	0.04124
woodfloo Rudimentary wood plank floor	.0887	.28431		0			-0.02855	0.00278
profiles Apple view tile floor	.0205	.14160	26528	0	prqfloo Parquet, wood tile floor	.016	0.11273	-0.00236
vinfloo Asphalt, vinyl tile floor	.0275	.16348	26528	0	vinfloo Asphalt, vinyl tile floor	.018	0.10594	-0.00299
tilefloo Terrazo, ceramic tile floor	.0668	.24961	26528	0	tilefloo Terrazo, ceramic tile floor	.027	0.09918	-0.00710
cemtfloo Cement, brick floor	.3811	.48566	26528	0	cemtfloo Cement, brick floor	.032	0.04127	-0.02541
othfloo Other type of flooring	.0060	.07743	26528	0	othfloo Other type of flooring	009	-0.11281	0.00068
woodwall Wood walls	.1195	.32442	26528	0	woodwall Wood walls	016	-0.04207	0.00571
natwall Estera	.0075	.08607	26528	0	natwall Estera	002	-0.02498	0.00019
tabwall Rustic mat	.0145	.11959	26528	0	tabwall Rustic mat	012	-0.09719	0.00143
adobwall Adobe walls	.4116	.49213	26528	0	adobwall Adobe walls	036	-0.04331	0.03030
bbmwall Bamboo with mud	.0262	.15973	26528	0	bbmwall Bamboo with mud	003	-0.01739	0.00047
stonmwall Stone with mud	.0088	.09351	26528	0	stonmwall Stone with mud	009	-0.09838	0.00088
cartwall Carton for walls	.0006	.02377	26528	0	cartwall Carton for walls	.000	-0.01675	0.00001
cmtwall Brick, Cement block walls	.3977	.48944	26528	0	cmtwall Brick, Cement block walls	.054	0.06599	-0.04358
stoncwall Stone with cal, cement walls	.0030	.05483	26528	0	stoncwall Stone with cal, cement walls	001	-0.01466	0.00004
plywdwall Plywood walls	.0062	.07838	26528	0	plywdwall Plywood walls	.000	-0.00053	0.00000
nowall No walls	.0031	.05517	26528	0	nowall No walls	007	-0.12505	0.00038
othwall Other type of walls	.0013	.03630	26528	0	othwall Other type of walls	001	-0.12505	0.00038
							-0.02263	0.00003
natroof Straw/Palm/Cane/Mud roof	.0693	.25401	26528	0	natroof Straw/Palm/Cane/Mud roof	027	-0.09893	0.00737
estroof Rustic mat roof	.0097	.09776	26528	0	estroof Rustic mat roof	001	-0.00728	0.00007
bbroof Bamboo with mud roof	.0324	.17711	26528	0	bbroof Bamboo with mud roof	.004	0.01945	-0.00065
cartroof Carton roof	.0003	.01624	26528	0	cartroof Carton roof	.000	0.00746	0.00000
cmtroof Cement shingle roof	.2644	.44102	26528	0	cmtroof Cement shingle roof	.049	0.08165	-0.02935

woodroof Wood roof	.0072	.08433	26528	0	woodroof Wood roof	.002	0.01795	-0.00013
tileroof Ceramic tile roof	.1144	.31827	26528	0	tileroof Ceramic tile roof	018	-0.04960	0.00641
corrroof Corrugated roof	.4978	.50000	26528	0	corrroof Corrugated roof	019	-0.01935	0.01918
othroof Other type of roof	.0046	.06794	26528	0	othroof Other type of roof	002	-0.02431	0.00011
cookelec Electricity for cooking	.0060	.07743	26528	0	cookelec Electricity for cooking	.005	0.06220	-0.00038
cooklpg Bottled gas for cooking	.5268	.49929	26528	0	cooklpg Bottled gas for cooking	.054	0.05110	-0.05688
cookgas Natural gas for cooking	.0015	.03880	26528	0	cookgas Natural gas for cooking	.004	0.09833	-0.00015
cookkero Kerosene for cooking	.0017	.04069	26528	0	cookkero Kerosene for cooking	.000	0.00261	0.00000
cookcoal Coal, lignite for cooking	.0012	.03417	26528	0	cookcoal Coal, lignite for cooking	002	-0.05019	0.00006
cookchar Charcoal for cooking	.0174	.13068	26528	0	cookchar Charcoal for cooking	002	-0.01842	0.00033
cookwood Wood for cooking	.3512	.47736	26528	0	cookwood Wood for cooking	049	-0.06725	0.03640
cookstrw Straw, shrubs, grass for cooking	.0034	.05847	26528	0	cookstrw Straw, shrubs, grass for	005	-0.07823	0.00027
cookcrop Crop residues for cooking	.0004	.01941	26528	0	cookcrop Crop residues for cooking	.000	-0.01385	0.00001
cookdung Dung for cooking	.0356	.18526	26528	0	cookdung Dung for cooking	012	-0.06501	0.00240
cooknot Does not cook	.0521	.22215	26528	0	cooknot Does not cook	004	-0.01515	0.00083
cookoth Other fuel for cooking	.0028	.05274	26528	0	cookoth Other fuel for cooking	001	-0.02609	0.00007
eleclt Electric lighting	.8378	.36865	26528	0	eleclt Electric lighting	.042	0.01844	-0.09525
IpgIt LPG lighting	.0032	.05685	26528	0	IpgIt LPG lighting	.001	0.01925	-0.00006
kerolt Kerosene lighting	.0093	.09585	26528	0	kerolt Kerosene lighting	010	-0.10552	0.00099
candlt Candle lighting	.0832	.27618	26528	0	candlt Candle lighting	028	-0.09455	0.00858
battlt Battery lighting	.0077	.08757	26528	0	battlt Battery lighting	007	-0.08119	0.00063
othlt Other lighting	.0588	.23519	26528	0	othlt Other lighting	026	-0.10279	0.00642
sflushin Shared flush toilet inside dwelling	.0281	.16521	26528	0	sflushin Shared flush toilet inside	.006	0.03559	-0.00103
sflushot Shared flush toilet outside	.0499	.21784	26528	0	sflushot Shared flush toilet outside	.001		
dwelling					dwelling		0.00509	-0.00027
slatvip Shared ventilated latrine	.0058	.07573	26528	0	slatvip Shared ventilated latrine	002	-0.02189	0.00013
slatsep Shared septic well	.0012	.03525	26528	0	slatsep Shared septic well	.000	-0.00382	0.00000
slatpit1 Shared pit latrine	.0179	.13275	26528	0	slatpit1 Shared pit latrine	006	-0.04130	0.00075

a. For each variable, missing values are replaced with the variable mean.

Extraction Method: Principal Component Analysis. IC

200011	ptive Statisti	Std.		
	Mean	Deviation ^a	Analysis N ^a	Missing N
HV206 Has electricity	.97	.160	15689	0
HV207 Has radio	.86	.348	15689	0
HV208 Has television	.92	.274	15689	0
HV209 Has refrigerator	.52	.499	15689	0
HV210 Has bicycle	.20	.404	15689	0
HV211 Has motorcycle/scooter	.17	.378	15689	C
HV212 Has car/truck	.12	.327	15689	C
HV221 Has telephone	.29	.452	15689	C
HV243A Has a mobile telephone	.87	.331	15689	C
HV243C Has an animal-drawn cart	.01	.090	15689	0
HV243D Has a boat with a motor	.00	.068	15689	C
HV244 Own land usable for agriculture	.16	.364	15689	C
HV245 Hectares for agricultural land	1.05	6.729	15689	140
HV246 Livestock, herds or farm animals	.33	.469	15689	0
HV246A Cattle own	.33	2.956	15689	9
HV246C Horses, donkeys, mules own	.06	.473	15689	5
HV246D Goats own	.06	1.365	15689	4
HV246E Sheep own	.52	4.473	15689	6
HV246G Poultry own	2.31	7.211	15689	10
HV246H Cuyes/rabits own	1.48	6.473	15689	3
HV246I Pigs own	.17	1.626	15689	5
HV246J Other own	.04	1.773	15689	1
SH61A Has a sofa	.43	.496	15689	0
SH61B Has a cabinet	.42	.493	15689	0
SH61C Has a shelf	.46	.498	15689	0
SH61D Has a wardrobe	.73	.446	15689	0
SH61E Has a wallïs oclock	.59	.491	15689	0
SH61J Has a cable television	.35	.478	15689	0
SH61K Has a blender	.70	.460	15689	0
SH61L Has a gas cooker	.86	.342	15689	0
SH61M Has a kerosen cooker	.03	.163	15689	0
SH61N Has a microwave	.19	.394	15689	C
SH61O Has a washing machine	.22	.411	15689	C
SH61P Has a computer	.29	.452	15689	C
SH61Q Has internet access at home	.16	.367	15689	0
SH61R Has a water bomb	.05	.216	15689	C
SH61S Has a electricity generator	.01	.098	15689	0

HV206 Has electricity HV207 Has radio HV208 Has television HV209 Has refrigerator	1 .028 .029 .041 .061 .004	lf has 0.00466 0.01169 0.01216	If does not have -0.17357 -0.07106
HV207 Has radio HV208 Has television	.029 .041 .061	0.01169	
HV208 Has television	.041 .061		-0.07106
	.061	0.01216	
HV209 Has refrigerator			-0.13629
	.004	0.05851	-0.06439
HV210 Has bicycle		0.00751	-0.00193
HV211 Has motorcycle/scooter	.000	0.00052	-0.00011
HV212 Has car/truck	.032	0.08714	-0.01204
HV221 Has telephone	.053	0.08341	-0.03332
HV243A Has a mobile telephone	.032	0.01204	-0.08417
HV243C Has an animal-drawn cart	002	-0.02119	0.00017
HV243D Has a boat with a motor	002	-0.02562	0.00012
HV244 Own land usable for	025	-0.05695	0.01065
HV245 Hectares for agricultural land	010		
HV246 Livestock, herds or farm	032	-0.04625	0.02244
HV246A Cattle own	006		
HV246C Horses, donkeys, mules own	014		
HV246D Goats own	004		
HV246E Sheep own	009		
HV246G Poultry own	014		
HV246H Cuyes/rabits own	009		
HV246I Pigs own	007		
HV246J Other own	.001		
SH61A Has a sofa	.062	0.07100	-0.05432
SH61B Has a cabinet	.056	0.06597	-0.04681
SH61C Has a shelf	.057	0.06203	-0.05242
SH61D Has a wardrobe	.056	0.03420	-0.09097
SH61E Has a wallïs oclock	.049	0.04025	-0.05858
SH61J Has a cable television	.046	0.06165	-0.03378
SH61K Has a blender	.056	0.03696	-0.08428
SH61L Has a gas cooker	.048	0.01904	-0.12168
SH61M Has a kerosen cooker	.003	0.01722	-0.00048
SH61N Has a microwave	.052	0.10694	-0.02539
SH61O Has a washing machine	.054	0.10311	-0.02825
SH61P Has a computer	.054	0.08518	-0.03404
SH61Q Has internet access at home	.050	0.11457	-0.02195
SH61R Has a water bomb	.025	0.10825	-0.00559
SH61S Has a electricity generator	.004	0.04149	-0.00041

Component Score Coefficient Matrix

SH76A Dwelling has windows	.90	.297	15689	0	SH76A Dwelling has windows	.037	0.01203	-0.11076
SH76B Windows with glass	.72	.451	15689	0	SH76B Windows with glass	.056	0.03534	-0.08903
SH76C Wood windows	.15	.355	15689	0	SH76C Wood windows	018	-0.04325	0.00749
SH76D Windows with screens	.09	.292	15689	0	SH76D Windows with screens	.004	0.01310	-0.00136
SH76E Windows with curtains/blinds	.54	.498	15689	0	SH76E Windows with curtains/blinds	.053	0.04912	-0.05806
SH77F Any other transportation type	.03	.178	15689	0	SH77F Any other transportation type	026	-0.13852	0.00470
SH79 Hectares owned by household	14.11	150.643	15689	28	SH79 Hectares owned by household	006	0.10002	0100110
DOMESTIC If HH has a domestic worker	.01	.091	15689	0	DOMESTIC If HH has a domestic	.011	0.12072	-0.00102
OWNLAND If household works own or	.02	.151	15689	0	OWNLAND If household works own	019	-0.12262	0.00292
memsleep Number of members per	1.8693	1.26788	15689	0	memsleep Number of members per	032	0.12202	0100202
h2oires Piped into dwelling	.7218	.44814	15689	0	h2oires Piped into dwelling	.033	0.02037	-0.05283
h2oyrdr Piped into yard/plot	.0813	.27335	15689	0	h2oyrdr Piped into yard/plot	023	-0.07798	0.00690
h2opub Public tap/standpipe	.0221	.14707	15689	0	h2opub Public tap/standpipe	014	-0.09078	0.00205
h2opvwell Well inside dwelling	.0134	.11519	15689	0	h2opvwell Well inside dwelling	004	-0.03394	0.00046
h2opbwell Public Well	.0040	.06324	15689	0	h2opbwell Public Well	011	-0.16704	0.00067
h2osprng Spring water	.0033	.05692	15689	0	h2osprng Spring water	007	-0.11694	0.00038
h2osurf Surface water-river, lake, etc.	.0039	.06224	15689	0	h2osurf Surface water-river, lake, etc.	013	-0.20021	0.00078
h2orain Rainwater	.0002	.01383	15689	0	h2orain Rainwater	002	-0.14154	0.00003
h2otrk Tanker truck	.0174	.13076	15689	0	h2otrk Tanker truck	008	-0.06108	0.00108
h2obotl Tanker truck	.0838	.27703	15689	0	h2obotl Tanker truck	.006	0.02103	-0.00192
h2ooth Other water source	.0488	.21551	15689	0	h2ooth Other water source	022	-0.09698	0.00498
flushin Flush toilet inside dwelling	.6668	.47136	15689	0	flushin Flush toilet inside dwelling	.060	0.04240	-0.08486
flushout Flush toilet outside dwelling	.0827	.27539	15689	0	flushout Flush toilet outside dwelling	022	-0.07279	0.00656
latvip Ventilated latrine	.0335	.18001	15689	0	latvip Ventilated latrine	010	-0.05604	0.00194
latsep Septic well	.0134	.11519	15689	0	latsep Septic well	002	-0.01687	0.00023
latpit1 Pit latrine	.1346	.34126	15689	0	latpit1 Pit latrine	035	-0.08800	0.01368
lathang Latrine over river/lake/canal	.0044	.06617	15689	0	lathang Latrine over river/lake/canal	006	-0.09660	0.00043
latbush No facility/bush/field	.0640	.24475	15689	0	latbush No facility/bush/field	032	-0.12287	0.00840
shared Shared toilet or latrine	.1421	.34914	15689	0	shared Shared toilet or latrine	024	-0.05832	0.00966
sflushin Shared flush toilet inside dwelling	.0425	.20162	15689	0	sflushin Shared flush toilet inside	001	-0.00629	0.00028
sflushot Shared flush toilet outside	.0782	.26851	15689	0	sflushot Shared flush toilet outside		0.00020	0100020
dwelling					dwelling	022	-0.07461	0.00633
slatvip Shared ventilated latrine	.0055	.07384	15689	0	slatvip Shared ventilated latrine	007	-0.08819	0.00049
slatsep Shared septic well	.0014	.03742	15689	0	slatsep Shared septic well	003	-0.06907	0.00010
slatpit1 Shared pit latrine	.0145	.11942	15689	0	slatpit1 Shared pit latrine	013	-0.11014	0.00162
dirtfloo Earth, mud, dung floor	.1929	.39462	15689	0	dirtfloo Earth, mud, dung floor	052	-0.10691	0.02556
woodfloo Rudimentary wood plank floor	.0739	.26157	15689	0	woodfloo Rudimentary wood plank	018	-0.06390	0.00510
prqfloo Parquet, wood tile floor	.0335	.18001	15689	0	prqfloo Parquet, wood tile floor	.023	0.12254	-0.00425
vinfloo Asphalt, vinyl tile floor	.0457	.20884	15689	0	vinfloo Asphalt, vinyl tile floor	.024	0.10926	-0.00523
tilefloo Terrazo, ceramic tile floor	.1099	.31284	15689	0	tilefloo Terrazo, ceramic tile floor	.034	0.09767	-0.01207
cemtfloo Cement, brick floor	.5429	.49818	15689	0	cemtfloo Cement, brick floor	.011	0.01043	-0.01239
othfloo Other type of flooring	.0011	.03385	15689	0	othfloo Other type of flooring	005	-0.13553	0.00016
woodwall Wood walls	.1015	.30205	15689	0	woodwall Wood walls	032	-0.09513	0.01075

natwall Estera	.0101	.09985	15689	0	natwall Estera	010	-0.10048	0.00102
tabwall Rustic mat	.0052	.07167	15689	0	tabwall Rustic mat	011	-0.14890	0.00077
adobwall Adobe walls	.2203	.41445	15689	0	adobwall Adobe walls	038	-0.07102	0.02006
bbmwall Bamboo with mud	.0265	.16067	15689	0	bbmwall Bamboo with mud	010	-0.06199	0.00169
stonmwall Stone with mud	.0013	.03568	15689	0	stonmwall Stone with mud	005	-0.13865	0.00018
cartwall Carton for walls	.0010	.03091	15689	0	cartwall Carton for walls	003	-0.09801	0.00009
cmtwall Brick, Cement block walls	.6204	.48531	15689	0	cmtwall Brick, Cement block walls	.061	0.04803	-0.07849
stoncwall Stone with cal, cement walls	.0030	.05465	15689	0	stoncwall Stone with cal, cement walls	002	-0.03591	0.00011
plywdwall Plywood walls	.0093	.09602	15689	0	plywdwall Plywood walls	006	-0.06456	0.00061
othwall Other type of walls	.0015	.03826	15689	0	othwall Other type of walls	002	-0.05369	0.00008
natroof Straw/Palm/Cane/Mud roof	.0106	.10262	15689	0	natroof Straw/Palm/Cane/Mud roof	019	-0.18560	0.00200
estroof Rustic mat roof	.0132	.11411	15689	0	estroof Rustic mat roof	008	-0.06642	0.00089
bbroof Bamboo with mud roof	.0421	.20090	15689	0	bbroof Bamboo with mud roof	004	-0.01796	0.00079
cmtroof Cement shingle roof	.4268	.49463	15689	0	cmtroof Cement shingle roof	.062	0.07197	-0.05359
woodroof Wood roof	.0099	.09922	15689	0	woodroof Wood roof	003	-0.02874	0.00029
tileroof Ceramic tile roof	.0493	.21657	15689	0	tileroof Ceramic tile roof	016	-0.07038	0.00365
corrroof Corrugated roof	.4423	.49667	15689	0	corrroof Corrugated roof	046	-0.05185	0.04112
othroof Other type of roof	.0052	.07211	15689	0	othroof Other type of roof	005	-0.07555	0.00040
cookelec Electricity for cooking	.0095	.09699	15689	0	cookelec Electricity for cooking	.004	0.04319	-0.00041
cooklpg Bottled gas for cooking	.7829	.41228	15689	0	cooklpg Bottled gas for cooking	.052	0.02762	-0.09959
cookgas Natural gas for cooking	.0024	.04851	15689	0	cookgas Natural gas for cooking	.005	0.10902	-0.00026
cookkero Kerosene for cooking	.0025	.05043	15689	0	cookkero Kerosene for cooking	003	-0.06342	0.00016
cookcoal Coal, lignite for cooking	.0008	.02877	15689	0	cookcoal Coal, lignite for cooking	003	-0.10161	0.00008
cookchar Charcoal for cooking	.0236	.15195	15689	0	cookchar Charcoal for cooking	015	-0.09471	0.00229
cookwood Wood for cooking	.1012	.30163	15689	0	cookwood Wood for cooking	046	-0.13741	0.01547
cookstrw Straw, shrubs, grass for cooking	.0013	.03656	15689	0	cookstrw Straw, shrubs, grass for	005	-0.12841	0.00017
cookdung Dung for cooking	.0066	.08115	15689	0	cookdung Dung for cooking	010	-0.12832	0.00086
cooknot Does not cook	.0660	.24835	15689	0	cooknot Does not cook	019	-0.07028	0.00497
cookoth Other fuel for cooking	.0027	.05167	15689	0	cookoth Other fuel for cooking	004	-0.07909	0.00021
eleclt Electric lighting	.9739	.15954	15689	0	eleclt Electric lighting	.028	0.00466	-0.17357
lpglt LPG lighting	.0038	.06121	15689	0	IpgIt LPG lighting	.000	0.00030	0.00000
kerolt Kerosene lighting	.0007	.02647	15689	0	kerolt Kerosene lighting	005	-0.18513	0.00013
candlt Candle lighting	.0156	.12399	15689	0	candlt Candle lighting	025	-0.19762	0.00313
battlt Battery lighting	.0008	.02765	15689	0	battlt Battery lighting	003	-0.10960	0.00008
othlt Other lighting	.0053	.07254	15689	0	othlt Other lighting	017	-0.23390	0.00124
a For each variable missing values are re	placed with the	variable m			Extraction Method: Principal Component	nt Analysis IC		

a. For each variable, missing values are replaced with the variable mean.

Extraction Method: Principal Component Analysis. IC

Rural

		Std.	Analysis		
	Mean	Deviation ^a	N ^a	Missing N	
HV206 Has electricity	.64	.480	10839	0	HV206 Ha
HV207 Has radio	.82	.387	10839	0	HV207 Ha
HV208 Has television	.49	.500	10839	0	HV208 Ha
HV209 Has refrigerator	.09	.288	10839	0	HV209 Ha
8				-	
HV210 Has bicycle	.17	.379	10839	0	HV210 Ha
HV211 Has motorcycle/scooter	.11	.312	10839	0	HV211 Ha
HV212 Has car/truck	.04	.194	10839	0	HV212 Ha
HV221 Has telephone	.03	.158	10839	0	HV221 Ha
HV243A Has a mobile telephone	.54	.499	10839	0	HV243A H
HV243C Has an animal-drawn cart	.01	.103	10839	0	HV243C H
HV243D Has a boat with a motor	.01	.114	10839	0	HV243D H
HV244 Own land usable for agriculture	.01	.433	10839	0	HV243D1
5					_
HV245 Hectares for agricultural land	3.95	12.268	10839	94	HV245 He
HV246 Livestock, herds or farm animals	.86	.350	10839	0	HV246 Liv
HV246A Cattle own	1.85	4.461	10839	3	HV246A C
HV246C Horses, donkeys, mules own	.70	1.230	10839	5	HV246C H
HV246D Goats own	.45	3.355	10839	3	HV246D G
HV246E Sheep own	3.78	10.414	10839	8	HV246E S
HV246G Poultry own	6.03	9.627	10839	2	HV246G F
HV246H Cuyes/rabits own	4.86	9.617	10839	7	HV246H C
HV246I Pigs own	.84	2.050	10839	5	HV246I Pi
HV246J Other own	.09	2.613	10839	5	HV246J O
SH61A Has a sofa	.04	.195	10839	0	SH61A Ha
SH61B Has a cabinet	.08	.269	10839	0	SH61B Ha
SH61C Has a shelf	.10	.298	10839	0	SH61C Ha
SH61D Has a wardrobe	.22	.411	10839	0	SH61D Ha
SH61E Has a wallïs oclock	.21	.409	10839	0	SH61E Ha
SH61J Has a cable television	.07	.257	10839	0	SH61J Ha
SH61K Has a blender	.21	.408	10839	0	SH61K Ha
SH61L Has a gas cooker	.33	.470	10839	0	SH61L Ha
SH61M Has a kerosen cooker SH61N Has a microwave	.02 .01	.125 .105	10839 10839	0 0	SH61M Ha SH61N Ha
SH610 Has a washing machine	.01	.105 .098	10839	0	SH610 Ha
SH61P Has a computer	.01	.098	10839	0	SH61P Ha
SH61Q Has internet access at home	.02	.071	10839	0	SH61Q Ha
SH61R Has a water bomb	.01	.088	10839	0	SH61R Ha
SH61S Has a electricity generator	.01	.139	10839	0	SH61S Ha
SH76A Dwelling has windows	.70	.459	10839	0	SH76A Dv
SH76B Windows with glass	.30	.456	10839	0	SH76B Wi
SH76C Wood windows	.19	.392	10839	0	SH76C W
SH76D Windows with screens	.04	.207	10839	0	SH76D W
SH76E Windows with curtains/blinds	.13	.335	10839	0	SH76E Wi
SH77F Any other transportation type (horses,	.41	.491	10839	0	SH77F An
peque-peque, etc)					peque, etc
SH79 Hectares owned by household members	60.57	361.303	10839	24	SH79 Hec
(1 decimal)					decimal)

	Component	Sum over	each variable
	1	If has	If does not have
IV206 Has electricity	.066	0.04921	-0.08781
HV207 Has radio	.022	0.01051	-0.04670
HV208 Has television	.071	0.07218	-0.07036
IV209 Has refrigerator	.068		
0		0.21429	-0.02154
IV210 Has bicycle	.030	0.06564	-0.01383
IV211 Has motorcycle/scooter	.034	0.09628	-0.01182
HV212 Has car/truck	.036	0.18037	-0.00736
HV221 Has telephone	.035	0.21671	-0.00566
IV243A Has a mobile telephone	.053	0.04953	-0.05758
HV243C Has an animal-drawn cart	.007	0.06676	-0.00073
HV243D Has a boat with a motor	001	-0.00664	0.00009
HV244 Own land usable for agriculture	037	-0.02135	0.06431
IV245 Hectares for agricultural land	004	0.02100	0.00101
IV246 Livestock, herds or farm animals	026	-0.01056	0.06350
IV246A Cattle own	004		0.00000
IV246C Horses, donkeys, mules own	020		
HV246D Goats own	002		
HV246E Sheep own	010		
IV246G Poultry own	006		
IV246H Cuyes/rabits own	.003		
HV246I Pigs own	004		
HV246J Other own	.002		
SH61A Has a sofa	.053	0.25923	-0.01066
SH61B Has a cabinet	.050	0.17300	-0.01472
SH61C Has a shelf	.053	0.16007	-0.01742
SH61D Has a wardrobe	.066	0.12638	-0.03465
SH61E Has a wallïs oclock	.057	0.11043	-0.02974
SH61J Has a cable television	.052	0.18743	-0.01435
SH61K Has a blender	.071	0.13697	-0.03677
SH61L Has a gas cooker	.076	0.10874	-0.05354
SH61M Has a kerosen cooker	.013	0.09954	-0.00161
SH61N Has a microwave	.038	0.35696	-0.00406
SH610 Has a washing machine	.036	0.36565	-0.00361
SH61P Has a computer	.047	0.29901	-0.00726
SH61Q Has internet access at home	.032	0.45376	-0.00231
SH61R Has a water bomb	.028	0.31928	-0.00249
SH61S Has a electricity generator	.013	0.09194	-0.00184
SH76A Dwelling has windows	.048	0.03133	-0.07235
SH76B Windows with glass	.063	0.09692	-0.04063
SH76C Wood windows	.006	0.01340	-0.00314
SH76D Windows with screens	.025	0.11532	-0.00539
SH76E Windows with curtains/blinds	.060	0.15457	-0.02291
SH77F Any other transportation type (horses, peque peque, etc)	034	-0.04065	0.02771
SH79 Hectares owned by household members (1 lecimal)	002	0.00026	0.00027
,	•		

Component Score Coefficient Matrix

Indust brand Image	DOMESTIC If HH has a domestic worker not	.00	.043	10839	0	DOMESTIC If HH has a domestic worker not related	000		
apric land apric l	related to head					to head	.008	0.18526	-0.00034
number Number of morthers par sheeping 2.475 1.5628 1088 number of morthers par sheeping com 228 Aborse Pred ind dwelling 6864 4855 1088 Nobres Pred ind dwelling .036 .0.0218 0.0054 Aborse Pred ind dwelling 0.384 10829 10839 0 Nobres Pred ind dwelling .0.06 .0.0218 0.0054 Nacyore Pred ind dwelling 0.384 10839 0 Nobres Pred ind dwelling .0.00 .0.00548 0.0018 Nacyore Pred ind dwelling 1.086 3.0057 10339 0 Nacyore Pred ind dwelling .0.00 .0.00548 0.0018 Nacyore Pred ind dwelling 1.086 0.00217 .0.00218		.30	.457	10839	0	-	024	-0.03671	0 01552
Debies Priped into dwelling 5604 40322 10838 0 Nonce Priped into dwelling 0.05 0.02213 -0.00376 Radyord Priped into dwelling 0.034 1.6827 10835 0 Nadyord Priped into dwelling -0.05 -0.0318 0.00228 0.00213 Radyord Prised into dwelling 0.034 1.6827 10835 0 Nadyord Prised into dwelling -0.05 -0.0318 0.00228 0.00218 0.00228 0.00218 0.00228 0.00228 0.00228 0.00228 0.00228 0.00228 0.00228 0.00228 0.00228 0.00228 0.00228 0.00228 0.00228 0.00228 0.00228 0.00228 0.00228 0.00228 0.00238 0.00238 0.00248 0.00228 0.00248 0.00248 0.0	memsleep Number of members per sleeping	2.3475	1.59528	10839	0	0	023	0.0001.1	0.01002
hayor Prisod into yardylar. 0.044 1.8230 0.08 Nover Prisod into yardylar. 0.044 0.0213 0.00091 hogup Public hystarbappe 0.024 1.8535 1.0539 0 hogup Public hystarbappe 0.00 0.05355 0.00191 hogup Public hystarbappe 0.024 1.8535 1.0539 0 hogup Public hystarbappe 0.00 0.05355 0.00191 hogup Public hystarbappe 0.024 1.8587 1.0381 0 hogup Public hystarbappe 0.000 0.00191 hogup Public hystarbappe 0.024 0.0213 1.0381 0 hogup Public hystarbappe 0.00 0.00162 0.00121 1.0016 0.00121 0.0016 0.00121 0.0016 0.00162 0.00022 0.00162 0.00022 0.00162 0.00022 0.00162 0.00022 0.00162 0.00223 0.00162 0.00224 0.00162 0.00224 0.00162 0.00224 0.00162 0.00224 0.00162 0.00224 0.00162 0.00162 0.00162 0.00162 0.00162 0.00162 </td <td></td> <td>5904</td> <td>40252</td> <td>10020</td> <td>0</td> <td>hosing Diped into dwalling</td> <td>026</td> <td>0.00000</td> <td>0.02054</td>		5904	40252	10020	0	hosing Diped into dwalling	026	0.00000	0.02054
hotophe Diskis spisancipae 0.084 1.667 pt Notope Validit spisancipae 005 -0.0150 0.00583 hotophe Validit spisancipae 0.042 1.559 1035 0 Notophe Validit spisancipae 001 -0.05583 00110 hotophese Public Well 003 0.05583 00110 001 001537 C.000782 hotophese Public Well 003 0031 1.00597 Notophese Public Well 001 00583 C.000782 hotophese Public Well 003 0031 1.00597 Notophese Public Well 001 0058 C.000782 hotophese Public Well 004 0059 00581 Notophese Public Wells 001 00588 C.00023 hotophese Public Well 011 0464 0038 Notophese Public Wells 026 02686 00024 00023 hotophese Public Well 011 0464 0038 Notophese Public Wells 016 001638 001638 001638 001638 001638 001638					-				
hzbęwell Well mise dweling 0.024 1.0529 1.0539 0 hzbęwell Well 0.001 0.05683 -0.0140 hzbęwell Well mise dweling 0.006 3.0597 10389 0 hzbęwell Well -0.01 -0.05817 0.00817 0.00921 hzbęwell Well mise dweling 0.006 3.0597 10389 0 hzbęwell Well mise dweling -0.026 -0.0261 0.00023 0.00021<					-				
backbow 0.403 1197 1083 0 hodpress Spring water 001 000427 0.00018 Lobard Surface water-wei, lake, etc. 025 001713 0.00942 Lobard Surface water-wei, lake, etc. 026 001713 0.00942 Lobard Surface water-wei, lake, etc. 026 001713 0.00942 Lobard Tarker mack 0.0111 1.0944 1.0938 0 hodarus farmwater 026 0017 001277 Lobard Tarker mack 0.0111 1.0944 1.0938 0 hadart full tarker mack 001 00042 000127 Lobard Durbar source 0.007 1.0220 0.00830 flashor Full tarker mack 001 00164 0016 00164 00164 0016 00164 0016 00164 00164 00164 00164 00164 0016 00164 00164 00164 00164 00164 00164 00164 00164 00164 00164 00164 00164 00164 0					-				
Accesspre Spring water -1006 30857 10858 0 hocesspre Spring water 025 0.0817 0.00922 Accessif Surface water-inver, lake, etc. -026 -0.0718 0.00924 0.00055 0.00005 Accessif Surface water-inver, lake, etc. -0.05 -0.0015 0.00005 0.00005 Accessif Surface water-inver, lake, etc. -0.25 -0.0718 0.00025 -0.0016 Accessif Surface water-inverk -0.011 1.0466 0.02575 -0.00157 Accessif Surface water-inverk .0245 0.0155 0 hocessif Surface water-inverk .0245 0.01532 -0.01635 Autori Picha bale outside dwaling .0107 .10250 1.0858 0 Hachor Picha bale water-inverked water-	0				-				
Dobust Surger Autors Autors<					-				
Accord nativester 0.003 0.0213 10839 0 Photom Pairweter 0.000 Photom Pairweter 0.000 Photom Pairweter 0.000 Accord Dire values source 0.007 217484 10839 0 Photom Pairweter 0.000 2.22374 -0.00023 Accord Dire values source 0.007 217484 10839 0 Photom Pairweter -0.001 -0.00428 0.00023 Bahn Photo Networks source 0.017 1.0230 0 Photom Ph					-				
h2abs Transer truck 0.042 0.6601 10839 0 Photopic Transer truck 0.16 0.24221 -0.00037 Dabolt Tarker truck 0.11 10444 10839 0 Photopic Tarker truck 0.02 0.24221 -0.00027 Tabolt Other water source 0.057 2.1383 0 Photopic Tarker truck 0.01 -0.01428 -0.00237 Tabolt Other water source 0.057 1.0380 0 flush truth tru					-				
h2abot Onto Onto One Database One One hadro 111 1.10444 10838 0 Noncoll Tarker truck .001 0.0023 0.0023 flush in Flush tolic inside dveiling 1.125 3.2873 10839 0 flush in Flush tolic inside dveiling 0.043 0.11586 -0.0163 lakop Link tolic cuside dveiling 1.016 3.0144 10838 0 flush in Flush tolic touside dveiling 0.011 0.02297 -0.00233 lakop Link tolic cuside dveiling .021 .0329 1.0338 0 1.0014 0.00237 .0.00233 lappi Flush tolic cuside dveiling .021 .0439 1.0338 0 .0014 .0.0023 .0.00133 lappi Flush tolic cuside dveiling .021 .0.0338 .0.0033 .0.0014 .0.0014 .0.0014 .0.0014 .0.0014 .0.0014 .0.0014 .0.0014 .0.0014 .0.0014 .0.0014 .0.0014 .0.0014 .0.0014 .0.0014 .0.0014 .0.0014 .0.0014					-				
Accob Other water source 001 001 00143 000023 Luahn Fuch tolic unisid dwelling 017 0201 0183 0 flushout Fuch tolic unisid dwelling 014 00023 00163 Lusho Fuch tolic unisid dwelling 017 0201 0204 0204 0204 0039 00163 00163 00163 00163 00163 0039 00163 0039 00163 0039 00163 0039 00163 0039 00163 0039 00163 0039 00163 00173 001140 001140 00174					ũ				
Inshin Fluch totalic inside dwelling 1.215 3.2673 10839 0 fluchin Fluch totalised dwelling 0.043 0.11836 -0.01603 Lischor Lisch totel outside dwelling 1.060 3.1044 10839 0 Hushin Fluch totaled dwelling 0.010 0.22261 -0.00339 Liscip Sprüc well 4.452 1.8589 10839 0 Listip Vanifialed latrine -0.05 -0.01735 0.013332 Listip Sprüc verwitzkakenand 0.031 0.5582 10839 0 Listip Sprüc verlikkedanal -0.05 -0.01735 0.013332 Listos Shared Ghared Gwelling 0.071 10866 21057 10839 0 Listos Shared Ghared Cuside dwelling -0.03 -0.04149 -0.00149 Shared Shared Cuside dwelling 0.072 0.666 10839 0 Listos Shared Ghared Cuside dwelling 0.07 0.0128 -0.0128 -0.0128 -0.0128 -0.00128 -0.00128 -0.00128 -0.00128 -0.00128 -0.00128 -0.00128 -0.00128 -0.00128 -0.00128 -0.00128 -0.00128					ũ				
Insbort Plush tolet outside dwelling 0.017 1.0290 10883 0 Insbort Plush tolet outside dwelling 0.14 0.13332 0.00145 bittep Vertilated latrine 0.026 1.5473 10833 0 lattery Vertilated latrine 0.015 0.002361 0.00331 latting Latrine over river/lake/canal 0.031 0.5592 10839 0 lattery Vertilated latrine 0.05 0.002817 -0.00331 latting Latrine over river/lake/canal 0.031 0.5592 10839 0 lattery Shared fuelt of lattine 0.06 0.02814 -0.000281 latting Shared fuelt of lattine 0.066 0.5773 10839 0 stavip Shared vertilized latrine 0.06 0.07664 -0.00014 latavip Shared vertilized latrine 0.022 0.7738 10839 o stavip Shared vertilized latrine 0.06 0.07664 -0.00014 latavip Shared vertilized latrine 0.023 0.14942 0.00014 0.01494 -0.00376 0.00014 latavip Shared vertilized latrine 0.023 stavip Shared vertilized latrine					Ũ				
Intry Ventiliated latine 0.10 0.02861 -0.00393 Listep Septic well 0.15 0.02861 -0.00393 Listep Septic well 0.015 0.00287 -0.00333 Listep Septic well 0.015 0.00287 -0.00333 Listep Septic well 0.015 0.00284 -0.01735 0.01337 Listhang Latirine vert river/lake/canal 0.005 0.00874 -0.00038 Listhang Startine vert river/lake/canal 0.005 0.00874 -0.00138 Listhang Startine vertice 0.0073 0.6650 10839 0 Isthand Startine vertice 0.016 0.00764 -0.00138 Listhand Started Started Started Started Isthang Latirine vertice/lake/canal 0.016 0.01764 -0.00138 Listhang Started Started Started Isthang Latirine vertice/lake/canal 0.016 0.00764 -0.00138 Listhang Started Started Started Isthang Latirine vertice/lake/canal 0.016 0.01763 -0.00138 Listhang Started St	5				ũ	5			
Integic Septic well .0425 .15473 10339 0 Integic Septic well .015 .0.09257 .0.00337 Inthang Lattine over river/lake/canal .0031 .05592 10339 0 Inthang Lattine over river/lake/canal .005 .0.08745 .0.00337 Inthang Lattine over river/lake/canal .0051 .0.08745 .0.00243 .0.00138 Intuchs Nota finite over river/lake/canal .0056 .0.08745 .0.00243 .0.00138 Intuchs Nota finite over river/lake/canal .0056 .0.077168 .0.00243 .0.00138 Intuchs Nota finite over river/lake/canal .0056 .0.9786 .0.00248 .0.0039 Intuchs Nota finite over river/lake/canal .0.006 .0.9786 .0.00018 .0.0018 Intuchs Nota finite over river/lake/canal .0.006 .0.9888 .0.9888 .0.9888 .0.9888 .0.9888 .0.9988 .0.9988 .0.9988 .0.9988 .0.99888 .0.99988 .0.99888 .0.99888 .0.99988 .0.99888 .0.99988 .0.99888 .0.999888 .0.999888 .0.999888	5				ũ	Ŭ			
lapti Thi latine 4.452 4.4560 10.033 0.0530 10.1111 11.1111 11.1111 11.1111 11.1111					-				
Instance Normine Control (Normal Normal No					-				
Interse Adds 2368 Adds					-				
shared bile to liet or latine 0.065 2.1067 10839 0 shared bale to liet or latine 0.16 0.07108 -0.0034 sflushin Shared flush toliet outside dwelling 0.073 0.0866 10839 0 sflushin Shared flush toliet inside dwelling 0.11 0.11034 -0.00128 slatesp Shared ventilated latrine 0.006 0.077664 -0.00048 slatesp Shared ventilated latrine 0.06 0.077664 -0.00048 slatesp Shared ventilated latrine 0.001 0.0144 10839 0 slatesp Shared ventilated latrine 0.06 0.077664 -0.00048 slatesp Shared ventilated latrine 0.001 0.0184 10839 0 slatesp Shared ventilated latrine 0.06 0.077664 -0.00042 vendlo Rudimentary wood plank floor .1012 .31310 10839 0 woodfloo Rudimentary wood plank floor 0.011 0.2328 -0.00042 vinfloo Asphalt, viny tile floor .0016 0.33261 10839 0 vinfloo Asphalt, viny tile floor 0.011 0.32328 -0.00042 vinfloo Asphalt, viny tile floor 0.					-	5			
strate flush tollet inside dwelling 0.073 0.08606 10839 0 sflusht Shared flush tollet inside dwelling 0.02 0.1033 0.00103 sflusht Shared flush tollet outside dwelling 0.099 0.096 0.0983 0.0939 0.016 0.0103 0.10402 0.0012 slatep Shared septic well 0.011 0.0118 10839 0 slatep Shared ventilated latine 0.006 0.00766 0.00013 slatep Shared septic well 0.011 0.0118 10839 0 slatep Shared ventilated latine 0.001 0.01786 0.00013 slatep Shared septic well 0.011 0.03184 10839 0 woodfloo Rudimentary wood plank floor 0.001 0.03762 0.08916 woodfloo Rudimentary wood plank floor 1.012 .31310 10839 0 woodfloo Rudimentary wood plank floor 0.011 0.23232 0.00013 vinfloo Asphalt, vinyl tile floor 0.011 0.3326 10839 0 woodwall wood walls 0.011 0.33233 0.00013 vinfloo Cement, brick floor 1.466 .352					-				
sflushot Shared flush toilet outside dwelling 0.013 0.0128 slavip Shared venillated latine 0.005 0.7838 10339 0 slavip Shared venillated latine 0.006 0.07664 -0.00128 slavip Shared venillated latine 0.007 0.3184 10839 0 slavip Shared septic well 0.004 0.01783 -0.00042 slapit Shared pi latine 0.025 0.14822 10839 0 slavip Shared septic well 0.004 0.01783 -0.0042 voodilos Rudimentary wood plank floor .7229 .44765 10839 0 pridico Parquet, wood tile floor .004 0.01703 -0.00149 pridioo Parquet, wood tile floor .0011 0.3357 10839 0 viridoo Asphalt, viny tile floor .011 0.3353 -0.0042 vindioo Asphalt, viny tile floor .0011 1.03326 10839 0 certifico Cernat, brick floor .011 0.3353 -0.0042 voodrall Wood walls .0160 .0173 .0.0149 -0.0172 0.0758 -0.0258 -0.0258 -0.0172					-				
Shared ventilated latine ORE ORE <thore< th=""> ORE <thore< th=""></thore<></thore<>	•				ũ	Ŭ	.012	0.14033	-0.00103
slaring Shared ventilated latrine 0.06 0.07664 -0.00048 slaring Shared septic well 0.01 0.0144 10839 0 slaring Shared septic well 0.04 0.12690 -0.00043 slaring Shared septic well 0.01 7.229 1.44756 10839 0 slaring Shared septic well 0.00 0.01785 -0.00042 dirflioo Earth, mud, dung floor 7.22 1.44756 10839 0 woodfloo Ruidmentary wood plank floor -0.01 0.03762 0.08916 voodfloo Ruidmentary wood plank floor 0.016 0.3957 10839 0 vinico Asphalt, vinyi tile floor 0.011 0.25728 -0.00042 vinico Asphalt, vinyi tile floor 0.041 0.8352 0 vinico Asphalt, vinyi tile floor 0.23 0.35828 -0.00153 cernitio Coment, bick floor 0.463 0.5640 10839 0 cernitio Corenat, bick floor 0.23 0.35828 -0.0238 othorkall Estera 0.037 .0664 10839 0 woodwall Woo	sflushot Shared flush tollet outside dwelling	.0090	.09466	10839	0	stiusnot Shared flush tollet outside dwelling	.013	0 14042	-0.00128
slarsep Shared septic well 0010 0.3184 10839 0 slarsep Shared septic well 0.004 0.12690 -0.0013 dirth De Earth, mud, dung floor .7229 .44756 10839 0 dirth De Earth, mud, dung floor .061 -0.03762 .0.09816 woodfloo Rudimentary wood plank floor .1012 .31310 10839 0 profloo Parquet, wood tile floor .0011 .0.2273 0.0042 vinfloo Asphat, viny tile floor .0011 .03325 10839 0 trifloo Farazo, ceramic tile floor .0011 .0.32828 0.0013 vinfloo Asphat, viny tile floor .0014 .0.35828 0.0013 0.238 0.0037 tilefloo Terazo, ceramic tile floor .0014 .0.35828 0.0037 0.072 .0.13738 0.0238 vondhao Cher type of flooring .0131 .11371 10839 0 entitoo Cernent, brick floor 0.07 0.0172 .0.0228 vondwall Xood walls .037 .0664 10839 0 tabwal Rustic mat 021 0.01712 .	slatvip Shared ventilated latrine	.0062	.07838	10839	0	slatvip Shared ventilated latrine	.006		
shared pit latrine 0.030 0.01785 -0.0042 dirthoc Earth, mud, dung floor 7.229 4.4756 10839 0 dirthoc Earth, mud, dung floor 061 -0.03762 0.009816 voodfloo Rudimentary wood plank floor 1.102 3.1310 10839 0 woodfloo Rudimentary wood plank floor .001 0.02763 -0.00042 volfloo Sarute, wood lie floor 0.011 0.33262 10839 0 vindloo Asphat, viny lie floor .011 0.33283 -0.00042 vinfloo Carpati, viny lie floor 0.013 .11371 10839 0 entifloo Chernazo, ceramic tile floor .023 0.35828 -0.00132 vinfloo Chernet, brick floor .0131 .11371 10839 0 entifloo Chernazo, eeramic tile floor .027 .01735 -0.0024 vindoud shuti .0131 .11371 10839 0 entifloo Chernazo, eeramic tile floor .007 .0.01712 .0.0226 vindoud shuti .0131 .11371 10839 0 atbilio Other type of flooring .017 .0.01712 <td< td=""><td></td><td></td><td></td><td></td><td>0</td><td></td><td></td><td></td><td></td></td<>					0				
dirfice Earth, mud, dung floor 7.229 4.476 10839 0 dirfice Earth, mud, dung floor 061 003762 0.09816 woodfloo Rudimentary wood plank floor 1.102 3.1310 10839 0 woodfloo Rudimentary wood plank floor 0.014 0.01703 00042 vinfloo Asphalt, vinyl tile floor 0.011 0.3325 10839 0 tilefloo Terrazo, cerarric tile floor 0.011 0.33223 000042 vinfloo Asphalt, vinyl tile floor 0.014 0.33223 0003762 0.0153 cemtfiloo Cement, brick floor 0.042 0.65601 10839 0 etfiloo Other type of flooring 072 0.17358 00298 voldhood walls 1.466 3.5271 10839 0 etfiloo Other type of flooring 071 -0.14760 0.0196 woodwall Wood walls 0.037 0.6064 10839 0 tabwall Rustic mat .021 -0.12089 0.00349 adowall Adobe walls 6885 .46311 10839 0 tabwall Rustic mat .021 -0.10172 <					0				
woodfloo Rudimentary wood plank floor 1102 31310 10839 0 woodfloo Rudimentary wood plank floor 0.04 0.01203 -0.00149 prqfloo Parquet, wood tile floor .0016 .03957 10839 0 prqfloo Parquet, wood tile floor .011 0.26785 -0.00042 vinfloo Asphalt, vinyl tile floor .0011 .03326 10839 0 vinfloo Asphalt, vinyl tile floor .011 .03326 -0.00133 tilefloo Terrazo, ceramic tile floor .0042 .05601 10839 0 entfloo Cement, brick floor .007 .0.17558 -0.00238 cernfloo Cement, brick floor .007 .0.1712 .0.0289 .0 othfloo Other type of flooring .017 .0.1712 .0.0029 natwall Estera .0037 .0.6644 10839 0 tabwall Rustic mat .0.017 .0.0172 .0.0238 adobwall Adobe walls .0285 .16837 10839 0 tabwall Rustic mat .0.017 .0.0172 .0.0234 adobwall Adobe walls .02857 .18837 10839 <					0				
prqftoo Parquet, wod tile floor 0.016 0.3957 10839 0 prqftoo Parquet, wod tile floor 0.011 0.26785 -0.0042 vinfloo Asphalt, vinyl tile floor 0.011 0.3326 10839 0 vinfloo Asphalt, vinyl tile floor 0.011 0.3233 0.00037 tilefloo Farquet, wood tile floor 0.021 0.35228 0.00153 0.2386 0.00037 cemtfloo Cement, brick floor 1.469 3.5400 10839 0 cemtfloo Cement, brick floor 0.07 0.17358 0.00238 othfloo Other type of flooring 0.013 1.1311 10839 0 eemtfloo Cement, brick floor 0.07 0.01712 0.02928 natwall Estera 0.037 0.06064 10839 0 natwall Estera 0.03 0.05469 0.00020 adobwall Adobe walls .6885 46311 10839 0 bhrwall Banbo with mud .0017 -0.01172 0.02561 bbrwall Banbo with mud .017 .13932 10839 0 crmwall Stone with al, cement walls .0017 .0.0173					0				
vinitio Asphalt, viny tile floor 0011 0.0322 10839 0 vinitio Asphalt, viny tile floor 0.011 0.33223 0.00037 tilefloo Terrazo, ceramic tile floor .0042 0.6501 10839 0 tilefloo Terrazo, ceramic tile floor .023 0.35828 -0.00137 centfloo Cher type of flooring .0131 .11371 10839 0 centfloo Cement, brick floor .007 -0.01712 0.00298 oxodwall Wood walls .146 .352/1 10839 0 chfloo Cher type of flooring .007 -0.01712 0.00292 natwall Estera .0037 .06664 10839 0 navoall Rustic mat .0031 .0511 10839 0 natwall Estera .003 .05469 -0.0020 tabwall Rustic mat .0280 .16511 10839 0 tabwall Rustic mat .0014 .002631 -0.00020 tabwall Rustic mat .0287 .15837 10839 0 stonnwall Stone with mud .0017 .002631 .000000 contwall Brick, Cerent block walls </td <td></td> <td></td> <td></td> <td></td> <td>0</td> <td>· · ·</td> <td></td> <td></td> <td></td>					0	· · ·			
tilefloo Terrazo, ceramic tile floor 0.042 0.6601 10839 0 tilefloo Terrazo, ceramic tile floor 0.023 0.35828 -0.00153 cemtflioo Cement, brick floor .1469 .35400 10839 0 centfloo Cement, brick floor .072 0.17358 -0.02988 woodwall Wood walls .1456 .35271 10839 0 woodwall Wood walls 007 -0.01712 0.00292 natwall Estera .0037 .06064 10839 0 natwall Estera .003 0.05469 -0.00292 adobwall Adobe walls .0260 .16511 10839 0 adobwall Adobe walls 007 -0.0172 0.02631 -0.0070 stonewall Stone with nud .0267 .15837 10839 0 adobwall Adobe walls 017 -0.0172 0.02251 stonewall Stone with nud .0197 .13912 10839 0 cmtwall Brick, Cement block walls .061 0.21254 -0.01735 stonewall Stone with Ad. cement walls .0017 .04072 10839 0 <		.0011	.03326	10839	0		.011	0.33233	-0.00037
cemtfloo Cement, brick floor 1.469 .3.5400 10839 0 cemtfloo Cement, brick floor 0.072 0.17358 -0.02988 othfloo Other type of flooring .0131 .11371 10839 0 othfloo Other type of flooring .017 -0.14760 0.00292 natwall Estera .0037 .06064 10839 0 natwall Estera .003 0.05469 -0.00202 tabwall Adobe walls .0260 .16511 10839 0 tabwall Adobe walls 021 -0.12089 0.00349 adobwal Adobe walls .685 .46311 10839 0 adobwall Adobe walls 017 -0.01172 0.02581 bbmwall Bamboo with mud .0257 .15837 10839 0 cmtwall Brick, Cement block walls .001 0133 .00070 stonnwall Stone with cal, cement block walls .0037 .05510 10839 0 cmtwall Brick, Cement block walls .0017 .000019 .0000197 .000019 plywdwall Plywood walls .0017 .04072 10839 0		.0042		10839	0			0.35828	-0.00153
othfloo Other type of flooring .0131 .11371 10839 0 othfloo Other type of flooring .017 -0.14760 0.00196 woodwall Wood walls .0037 .06064 10839 0 woodwall Wood walls .007 .0.01712 0.00292 tabwall Estera .0037 .06064 10839 0 ntawall Estera .003 .0.05469 .0.0020 tabwall Rustic mat .0280 .16511 10839 0 tabwall Rustic mat .021 .0.12089 .0.0349 adobwall Adobe walls .0257 .15837 10839 0 stonwall Stone with mud .0017 .0.0172 .0.02591 stonne wall Brick, Cement block walls .0755 .26416 10839 0 cmtwall Brick, Cement block walls .061 0.21254 .0.0173 stoncwall Stone with cal, cement walls .0017 .04072 10839 0 stoncwall Stone with cal, cement walls .0001 .0.0197 .0.0019 nowall No walls .0017 .04072 10839 0 nowall No walls <t< td=""><td>cemtfloo Cement, brick floor</td><td></td><td></td><td></td><td></td><td>cemtfloo Cement, brick floor</td><td></td><td>0.17358</td><td>-0.02988</td></t<>	cemtfloo Cement, brick floor					cemtfloo Cement, brick floor		0.17358	-0.02988
woodwall Wood walls 1.456 3.5271 10839 0 woodwall Wood walls 007 -0.01712 0.00292 natwall Estera .0037 .06646 10839 0 natwall Estera .003 .0.5469 0.0020 adobwall Adobe walls .0280 .16611 10839 0 adowall Maxic mat .021 0.12089 .0.0349 adobwall Adobe walls .6885 .46311 10839 0 adowall Adobe walls .017 0.01172 .0.02591 bbmwall Bamboo with mud .0277 .15837 10839 0 stonnwall Stone with mud .004 .0.02631 0.0070 stonnwall Stone with rud .0175 .26416 10839 0 stonrwall Stone with rud .061 0.21254 0.0173 stoncwall Stone with rud .0017 .04072 10839 0 stoncwall Stone with rud .006 0.01197 0.0001 plwdwall Plywood walls .0074 .04560 10839 0 stoncwall Stone with cal, cement walls .0006 0.0111			.11371	10839	0			-0.14760	0.00196
natwall Estera .0037 .06064 10839 0 natwall Estera .003 .0.05469 0.0020 tabwall Rustic mat .026 .16511 10839 0 tabwall Rustic mat 021 0.12089 .0.0349 adobwall Adobe walls .6885 .46311 10839 0 adobwall Adobe walls 0017 -0.01172 .0.02591 bbmwall Bamboo with mud .0257 .15837 10839 0 stomwall Stone with nud 015 -0.10363 0.0070 stonewall Stone with acl, cement block walls .0055 .26416 10839 0 stoncwall Stone with nud 015 -0.10363 .0.00209 cmtwall Brick, Cement block walls .0030 .05510 10839 0 stoncwall Stone with cal, cement walls .0001 01173 -0.10363 00201 plywdwall Plywood walls .0017 04072 10839 0 stoncwall Stone with cal, cement walls .0001 00173 00001 natrod Straw/Paim/Cane/Mud roof .1543 0613 04294 <	,, , , , , , , , , , , , , , , , , , ,		.35271	10839	0	<i>,</i>		-0.01712	0.00292
adobwall Adobe walls 6885 .46311 10839 0 adobwall Adobe walls .017 -0.01172 0.02591 bbmwall Bamboo with mud .0257 .15837 10839 0 bbmwall Bamboo with mud .004 .0.02631 0.0070 stonnwall Stone with mud .0197 .13912 10839 0 stonnwall Stone with mud .015 .0.01363 .0.00209 stonnwall Stone with cal, cement block walls .0055 .26416 10839 0 cmtwall Brick, Cement block walls .061 .0.21254 .0.0177 .0.0001 plywdwall Plywood walls .007 .04072 10839 0 stoncwall Stone with cal, cement walls .000 .0.00197 .0.0001 nowall No walls .007 .04072 10839 0 othwall Other type of walls .000 .0.0173 .0.0001 nowall No walls .0017 .03560 10839 0 othwall Other type of walls .000 .0.00733 .0.00001 natroof Straw/Palm/Cane/Mud roof .1543 .36121 10839 0 <td>natwall Estera</td> <td>.0037</td> <td></td> <td>10839</td> <td>0</td> <td>natwall Estera</td> <td>.003</td> <td>0.05469</td> <td>-0.00020</td>	natwall Estera	.0037		10839	0	natwall Estera	.003	0.05469	-0.00020
bbmwall Bamboo with mud .0257 .15837 10839 0 bbmwall Bamboo with mud .004 0.02631 -0.0070 stonmwall Stone with mud .0197 .13912 10839 0 stonmwall Stone with mud .015 .0.10363 0.00209 cmtwall Brick, Cement block walls .0030 .0755 .26416 10839 0 cmtwall Brick, Cement block walls .061 0.21254 -0.01735 stoncwall Stone with cal, cement walls .0037 .04507 10839 0 stoncwall Stone with cal, cement walls .005 .0.11197 -0.00019 nowall No walls .0017 .04072 10839 0 othwall Plywood walls .005 .0.11197 .0.0011 nowall No walls .0011 .03326 10839 0 othwall Other type of walls .000 .0.00733 .0.0001 natroof Straw/Palm/Cane/Mud roof .004 .0.05876 .0.0027 .0.0027 .0.00576 .0.00277 cmtroof Carmot function function function function function function function function function functof functin und roof .0.031 .0.	tabwall Rustic mat	.0280	.16511	10839	0	tabwall Rustic mat	021	-0.12089	0.00349
stonmwall Stone with mud 0.197 1.3912 10839 0 stonmwall Stone with mud 015 0.10363 0.00209 cmtwall Brick, Cement block walls .0755 .26416 10839 0 cmtwall Brick, Cement block walls .061 0.21254 0.01735 stoncwall Stone with cal, cement walls .0030 .05510 10839 0 stoncwall Stone with cal, cement walls .000 0.00197 0.00019 plywdwall Plywood walls .0074 .08560 10839 0 nowall No walls .005 0.11197 -0.00019 nowall No walls .0074 .08560 10839 0 nowall No walls .0013 -0.14974 0.00111 othwall Other type of walls .0011 .03326 10839 0 natroof Straw/Palm/Cane/Mud roof .044 -0.10301 0.01879 estroof Rustic mat roof .0045 .06709 10839 0 estroof Rustic mat roof .0020 .0.14805 -0.0027 cmtroof Cement shingle roof .0144 .13425 10839 0 c	adobwall Adobe walls	.6885	.46311	10839	0	adobwall Adobe walls	017	-0.01172	0.02591
cmtwall Brick, Cement block walls .0755 .26416 10839 0 cmtwall Brick, Cement block walls .061 0.21254 -0.01735 stoncwall Stone with cal, cement walls .0030 .05510 10839 0 stoncwall Stone with cal, cement walls .0000 .0.00197 -0.0001 plywdwall Plywood walls .0074 .0472 10839 0 plywdwall Plywood walls .005 .0.11197 -0.00019 nowall No walls .0074 .00860 10839 0 nowall No walls .0013 0.14974 .0.0011 othwall Other type of walls .0011 .03326 10839 0 natroof Straw/Palm/Cane/Mud roof .004 0.0733 .0.0001 natroof Straw/Palm/Cane/Mud roof .1543 .36121 10839 0 estroof Rustic mat roof .004 .0.05876 0.0027 bbroof Bamboo with mud roof .0184 .13425 10839 0 estroof Rustic mat roof .004 .0.14805 0.0277 cmtroof Cement shingle roof .0285 .16876 10839 0<	bbmwall Bamboo with mud	.0257	.15837	10839	0	bbmwall Bamboo with mud	.004	0.02631	-0.00070
stoncwall Stone with cal, cement walls 0.030 0.0510 10839 0 stoncwall Stone with cal, cement walls 0.001 0.00197 -0.00011 plywdwall Plywood walls .0017 .04072 10839 0 plywdwall Plywood walls .005 0.11197 -0.00019 nowall No walls .0074 .08560 10839 0 nowall No walls .003 -0.14974 0.00111 othwall Other type of walls .0011 .03326 10839 0 othwall Other type of walls .000 -0.00733 0.00001 natroof Straw/Palm/Cane/Mud roof .1543 .36121 10839 0 estroof Rustic mat roof .004 .005876 -0.0027 bbroof Bamboo with mud roof .018 .13425 10839 0 estroof Rustic mat roof .004 .05876 -0.0027 cmtroof Cement shingle roof .018 .13425 10839 0 cmtroof Cement shingle roof .020 .014805 -0.0027 cmtroof Cement shingle roof .0293 .16876 10839 0 cmtroof Ce	stonmwall Stone with mud	.0197	.13912	10839	0	stonmwall Stone with mud	015	-0.10363	0.00209
plywdwall Plywood walls.0017.04072108390plywdwall Plywood walls.0050.11197-0.0019nowall No walls.0074.08560108390nowall No walls0130149740.00111othwall Other type of walls.0011.03326108390othwall Other type of walls.000007330.00001natroof Straw/Palm/Cane/Mud roof.1543.36121108390othwall Other type of walls.004013010.01879estroof Rustic mat roof.0045.06709108390estroof Rustic mat roof.004.00587600027bbroof Bamboo with mud roof.0184.1425108390bbroof Bamboo with mud roof.020.0.1480500027cmtroof Cement shingle roof.0293.16876108390cmtroof Cement shingle roof.0470.270122-0.00817woodroof Wood roof.0031.05592108390woodroof Wood roof.0160.11122-0.00837corrroof Corrugated roof.2085.40626108390tileroof Ceramic tile roof.016-0.031760.00837corrroof Corrugated roof.5781.49389108390corroof Corrugated roof.023.0.01922-0.02634othroof Other type of roof.0038.66139108390corroof Corrugated roof.002.0.03658-0.00014othroof Other type of roof.0038.66139108390corroof Corrugated roof	cmtwall Brick, Cement block walls	.0755	.26416	10839	0	cmtwall Brick, Cement block walls	.061	0.21254	-0.01735
nowall No walls .0074 .08560 10839 0 nowall No walls .013 014974 0.00111 othwall Other type of walls .0011 .03326 10839 0 othwall Other type of walls .000 00733 0.00011 natroof Straw/Palm/Cane/Mud roof .1543 .36121 10839 0 natroof Straw/Palm/Cane/Mud roof .044 -0.10301 0.01879 estroof Rustic mat roof .0045 .06709 10839 0 estroof Rustic mat roof .004 0.05876 -0.0027 bbroof Bamboo with mud roof .0184 .13425 10839 0 estroof Cement shingle roof .0047 0.27023 -0.00817 woodroof Wood roof .0031 .05592 10839 0 cmtroof Cement shingle roof .0046 0.1122 -0.00035 tileroof Ceramic tile roof .0031 .05592 10839 0 corrroof Corrugated roof .0066 0.11122 -0.00035 tileroof Ceramic tile roof .0031 .05592 10839 0 corrroof Corrugated roof <td>stoncwall Stone with cal, cement walls</td> <td>.0030</td> <td>.05510</td> <td>10839</td> <td>0</td> <td>stoncwall Stone with cal, cement walls</td> <td>.000</td> <td>0.00197</td> <td>-0.00001</td>	stoncwall Stone with cal, cement walls	.0030	.05510	10839	0	stoncwall Stone with cal, cement walls	.000	0.00197	-0.00001
othwall Other type of walls .0011 .03326 10839 0 othwall Other type of walls .000 -0.00733 0.0001 natroof Straw/Palm/Cane/Mud roof .1543 .36121 10839 0 natroof Straw/Palm/Cane/Mud roof 044 -0.10301 0.01879 estroof Rustic mat roof .0045 .06709 10839 0 estroof Rustic mat roof .004 0.05876 -0.0027 bbroof Bamboo with mud roof .018 .13425 10839 0 estroof Cement shingle roof .002 0.14805 -0.00277 cmtroof Cement shingle roof .0031 .05592 10839 0 cmtroof Cement shingle roof .006 0.11122 -0.00035 tileroof Ceramic tile roof .0031 .05592 10839 0 tileroof Ceramic tile roof .006 0.11122 -0.00035 tileroof Corrugated roof .0038 .06139 10839 0 corrroof Corrugated roof .002 .0.03658 -0.0027 othroof Other type of roof .0038 .06139 10839 0 c	plywdwall Plywood walls	.0017	.04072	10839	0	plywdwall Plywood walls	.005	0.11197	-0.00019
natroof Straw/Palm/Cane/Mud roof 1.543 3.6121 10839 0 natroof Straw/Palm/Cane/Mud roof 044 -0.10301 0.01879 estroof Rustic mat roof .0045 .06709 10839 0 estroof Rustic mat roof .004 0.05876 -0.00027 bbroof Bamboo with mud roof .0184 .13425 10839 0 bbroof Bamboo with mud roof .020 0.14805 -0.00277 cmtroof Cement shingle roof .0293 .16876 10839 0 cmtroof Cement shingle roof .047 0.27023 -0.00817 woodroof Wood roof .0031 .05592 10839 0 cmtroof Ceramic tile roof .006 0.11122 -0.00035 tileroof Ceramic tile roof .2085 .40626 10839 0 corrroof Corrugated roof .003 .00137 0.00837 corrroof Corrugated roof .5781 .49389 10839 0 corrroof Corrugated roof .002 0.03658 -0.00014 othroof Other type of roof .0038 .06139 10839 0 othroof Other	nowall No walls	.0074	.08560	10839	0	nowall No walls	013	-0.14974	0.00111
estroof Rustic mat roof .0045 .06709 10839 0 estroof Rustic mat roof .004 0.05876 -0.0027 bbroof Bamboo with mud roof .0184 .13425 10839 0 bbroof Bamboo with mud roof .020 0.14805 -0.00277 cmtroof Cement shingle roof .0293 .16876 10839 0 cmtroof Cement shingle roof .047 0.27023 -0.00817 woodroof Wood roof .0031 .05592 10839 0 cmtroof Ceramic tile roof .006 0.11122 -0.00035 tileroof Ceramic tile roof .2085 .40626 10839 0 tileroof Ceramic tile roof .016 -0.03176 0.00837 corrroof Corrugated roof .5781 .49389 10839 0 corrroof Corrugated roof .002 .0.03658 -0.0014 othroof Other type of roof .0038 .06139 10839 0 othroof Other type of roof .002 0.03658 -0.00014	othwall Other type of walls	.0011	.03326	10839	0	othwall Other type of walls	.000	-0.00733	0.00001
bbroof Bamboo with mud roof 0.184 1.13425 10839 0 bbroof Bamboo with mud roof 0.020 0.14805 -0.00277 cmtroof Cement shingle roof 0.0293 1.6876 10839 0 cmtroof Cement shingle roof 0.047 0.27023 -0.00817 woodroof Wood roof 0.031 0.05592 10839 0 woodroof Wood roof 0.06 0.11122 -0.00035 tileroof Ceramic tile roof .2085 .40626 10839 0 tileroof Ceramic tile roof 016 -0.03176 0.00837 corrroof Corrugated roof .5781 .49389 10839 0 corrroof Corrugated roof .002 0.03658 -0.00148 othroof Other type of roof .0038 .06139 10839 0 othroof Other type of roof .002 0.03658 -0.00014	natroof Straw/Palm/Cane/Mud roof	.1543	.36121	10839	0	natroof Straw/Palm/Cane/Mud roof	044	-0.10301	0.01879
cmtroof Cement shingle roof .0293 .16876 10839 0 cmtroof Cement shingle roof .047 0.27023 -0.00817 woodroof Wood roof .0031 .05592 10839 0 woodroof Wood roof .006 0.11122 -0.00035 tileroof Ceramic tile roof .2085 .40626 10839 0 tileroof Ceramic tile roof 016 -0.03176 0.00837 corrroof Corrugated roof .5781 .49389 10839 0 corrroof Corrugated roof .023 0.01922 -0.02634 othroof Other type of roof .0038 .06139 10839 0 othroof Other type of roof .002 0.03658 -0.0014	estroof Rustic mat roof	.0045	.06709	10839	0	estroof Rustic mat roof	.004	0.05876	-0.00027
woodroof .0031 .05592 10839 0 woodroof Wood roof .006 0.11122 -0.0035 tileroof Ceramic tile roof .2085 .40626 10839 0 tileroof Ceramic tile roof 016 -0.03176 0.00837 corrroof Corrugated roof .5781 .49389 10839 0 corrroof Corrugated roof .023 0.01922 -0.02634 othroof Other type of roof .0038 .06139 10839 0 othroof Other type of roof .002 0.03658 -0.0014	bbroof Bamboo with mud roof	.0184	.13425	10839	0	bbroof Bamboo with mud roof	.020	0.14805	-0.00277
tileroof Ceramic tile roof .2085 .40626 10839 0 tileroof Ceramic tile roof 016 0.03176 0.00837 corrroof Corrugated roof .5781 .49389 10839 0 corrroof Corrugated roof .023 0.01922 0.2634 othroof Other type of roof .0038 .06139 10839 0 othroof Other type of roof .002 0.03658 -0.0014	cmtroof Cement shingle roof	.0293		10839	0	cmtroof Cement shingle roof	.047	0.27023	-0.00817
tileroof Ceramic tile roof .2085 .40626 10839 0 tileroof Ceramic tile roof 016 0.03176 0.00837 corrroof Corrugated roof .5781 .49389 10839 0 corrroof Corrugated roof .023 0.01922 0.2634 othroof Other type of roof .0038 .06139 10839 0 othroof Other type of roof .002 0.03658 -0.0014		.0031			0		.006		
othroof Other type of roof .0038 .06139 10839 0 othroof Other type of roof .002 0.03658 -0.00014		.2085		10839	0	tileroof Ceramic tile roof	016		0.00837
			.49389		0	corrroof Corrugated roof	.023		-0.02634
cookelec Electricity for cooking .0010 .03184 10839 0 cookelec Electricity for cooking .006 0.18430 -0.00019	51		.06139			othroof Other type of roof		0.03658	-0.00014
	cookelec Electricity for cooking	.0010	.03184	10839	0	cookelec Electricity for cooking	.006	0.18430	-0.00019

cooklpg Bottled gas for cooking	.1561	.36297	10839	0
cookgas Natural gas for cooking	.0003	.01664	10839	0
cookkero Kerosene for cooking	.0004	.01921	10839	0
cookcoal Coal, lignite for cooking	.0017	.04072	10839	0
cookchar Charcoal for cooking	.0083	.09075	10839	0
cookwood Wood for cooking	.7131	.45235	10839	0
cookstrw Straw, shrubs, grass for cooking	.0065	.08011	10839	0
cookcrop Crop residues for cooking	.0005	.02147	10839	0
cookdung Dung for cooking	.0775	.26739	10839	0
cooknot Does not cook	.0318	.17555	10839	0
cookoth Other fuel for cooking	.0030	.05426	10839	0
electric lighting	.6408	.47978	10839	0
IpgIt LPG lighting	.0025	.04985	10839	0
kerolt Kerosene lighting	.0217	.14565	10839	0
candlt Candle lighting	.1810	.38505	10839	0
battlt Battery lighting	.0178	.13225	10839	0
othlt Other lighting	.1362	.34299	10839	0

cooklpg Bottled gas for cooking .075 0.17396 -0.03218 cookgas Natural gas for cooking .002 0.12568 -0.00003 cookkero Kerosene for cooking .003 0.15302 -0.00006 -.001 cookcoal Coal, lignite for cooking -0.02158 0.00004 cookchar Charcoal for cooking .006 0.07073 -0.00059 cookwood Wood for cooking -.059 -0.03765 0.09357 cookstrw Straw, shrubs, grass for cooking -.006 -0.06871 0.00045 .002 cookcrop Crop residues for cooking 0.10483 -0.00005 cookdung Dung for cooking -.005 -0.01756 0.00148 .003 cooknot Does not cook 0.01861 -0.00061 cookoth Other fuel for cooking .000 0.00897 -0.00003 eleclt Electric lighting .066 0.04921 -0.08781 lpglt LPG lighting .003 -0.00017 0.06871 kerolt Kerosene lighting -.016 -0.10994 0.00244 candlt Candle lighting -.040 -0.08448 0.01867 -.006 battlt Battery lighting -0.04718 0.00086 othlt Other lighting -.038 -0.09688 0.01527

a. For each variable, missing values are replaced with the variable mean.

Extraction Method: Principal Component Analysis. Component Sco

Urban Area

Coefficients ^a										
Model		Unstandardized Coefficients		Standardized Coefficients						
		В	B Std. Error Beta		t	Sig.				
1	(Constant)	.575	.001		613.894	.000				
	URB1 REGR fa	.779	.001	.989	831.818	.000				

a. Dependent Variable: FAC1_1 REGR factor score 1 for analysis 1

Combined Score= 0.575 + 0.779 * Urban Score

Rural

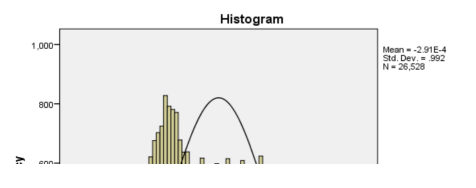
Coefficients ^a										
Model	Model		ndardized ficients	Standardized Coefficients						
		В	Std. Error	Beta	t	Sig.				
1	(Constant)	833	.001		-665.179	.000				
	RUR1 REGR fa	.599	.001	.977	478.838	.000				

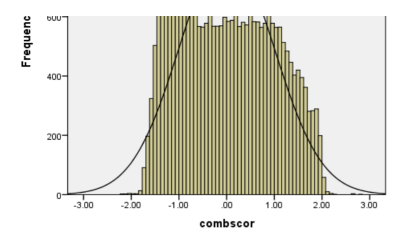
a. Dependent Variable: FAC1_1 REGR factor score 1 for analysis 1

Combined Score= -0.833 + 0.599* Rural Score

Combined Score

Statistics							
combscor							
N	Valid	98223					
	Missing	0					
Mean		.2966					
Median		.4069					
Mode		1.94					
Std. Deviation	on	1.03865					
Skewness		168					
Std. Error of	Skewness	.008					
Kurtosis		-1.171					
Std. Error of	Kurtosis	.016					
Minimum		-2.22					
Maximum		2.77					
Percentiles	20	8343					
	40	.0253					
	60	.7453					
	80	1.3199					





Report

Statistics: Mean

	Ncombsco Percentile Group of combscor						
	1	2	3	4	5	Total	
HV206 Has electricity	.467	.938	.987	.995	.997	.874	
HV207 Has radio	.764	.816	.839	.919	.975	.860	
HV208 Has television	.264	.806	.953	.991	.996	.797	
HV209 Has refrigerator	.003	.109	.387	.765	.980	.436	
HV210 Has bicycle	.107	.270	.213	.204	.220	.203	
HV211 Has motorcycle/scooter	.045	.145	.156	.130	.090	.114	
HV212 Has car/truck	.009	.035	.062	.117	.341	.109	
HV221 Has telephone	.007	.032	.130	.399	.836	.271	
HV243A Has a mobile telephone	.388	.769	.879	.916	.973	.781	
HV243C Has an animal-drawn cart	.009	.023	.008	.008	.007	.011	
HV243D Has a boat with a motor	.011	.004	.005	.003	.003	.005	
HV247 Owns a bank account	.000	.000	.000	.000	.000	.000	
SH61A Has a sofa	.003	.050	.267	.625	.948	.366	
SH61B Has a cabinet	.023	.096	.277	.543	.860	.349	
SH61C Has a shelf	.024	.130	.375	.660	.918	.410	
SH61D Has a wardrobe	.067	.374	.733	.922	.991	.607	
SH61E Has a wallïs oclock	.078	.323	.543	.734	.884	.504	
SH61J Has a cable television	.007	.105	.251	.441	.795	.311	
SH61K Has a blender	.046	.341	.657	.903	.989	.576	
SH61L Has a gas cooker	.099	.630	.914	.980	.985	.714	
SH61M Has a kerosen cooker	.010	.028	.034	.038	.032	.028	
SH61N Has a microwave	.000	.004	.046	.216	.729	.190	
SH61O Has a washing machine	.000	.004	.051	.236	.779	.205	
SH61P Has a computer	.000	.023	.111	.286	.772	.229	
SH61Q Has internet access at home	.000	.002	.024	.116	.635	.148	
SH61R Has a water bomb	.000	.003	.010	.044	.143	.038	
SH61S Has a electricity generator	.008	.007	.007	.007	.016	.009	
SH71 Number of rooms in the household	2.333	2.447	2.671	3.351	4.401	3.015	
SH76A Dwelling has windows	.580	.806	.898	.980	.999	.849	
SH76B Windows with glass	.138	.480	.724	.935	.993	.645	
SH76C Wood windows	.189	.202	.148	.087	.042	.136	
SH76D Windows with screens	.019	.056	.071	.067	.052	.053	
SH76E Windows with curtains/blinds	.025	.194	.448	.705	.915	.447	
SH77F Any other transportation type (horses,	.484	.175	.024	.005	.000	.141	
peque-peque, etc) SH79 Hectares owned by household members (1 decimal)	54.892	33.774	11.447	5.970	3.917	22.490	
DOMESTIC If HH has a domestic worker not related to head	.000	.002	.002	.004	.043	.010	
memsleep Number of members per sleeping room	2.489	2.259	2.105	1.736	1.198	1.972	
h2oires Piped into dwelling	.519	.567	.690	.868	.871	.698	
h2oyrdr Piped into yard/plot	.040	.112	.093	.014	.001	.053	

h2opub Public tap/standpipe	.030	.040	.020	.005	.001	.020
h2opvwell Well inside dwelling	.000	.040	.023	.003	.002	.017
h2opbwell Public Well	.037	.020	.003	.000	.000	.015
h2osprng Spring water	.141	.030	.003	.000	.000	.013
h2osurf Surface water-river, lake, etc.	.135	.025	.002	.003	.003	.034
h2orain Rainwater	.003	.003	.000	.000	.000	.002
h2otrk Tanker truck	.005	.004	.000	.000	.000	.002
h2obotl Tanker truck	.004	.040	.064	.023	.007	.027
h2ooth Other water source	.066	.080	.004	.001	.002	.042
flushin Flush toilet inside dwelling	.045	.241	.589	.895	.980	.538
flushout Flush toilet outside dwelling	.006	.102	.100	.035	.001	.046
latvip Ventilated latrine	.087	.077	.040	.017	.004	.040
latsep Septic well	.020	.025	.018	.010	.007	.017
latpit1 Pit latrine	.478	.381	.200	.048	.008	.229
lathang Latrine over river/lake/canal	.003	.007	.003	.040	.000	.003
latbush No facility/bush/field	.362	.168	.050	.005	.000	.120
latoth Other toilet facility	.000	.000	.000	.000	.000	.000
shared Shared toilet or latrine	.029	.166	.181	.066	.000	.093
dirtfloo Earth, mud, dung floor	.899	.595	.170	.000	.001	.346
woodfloo Rudimentary wood plank floor	.067	.103	.056	.010	.004	.052
profloo Parquet, wood tile floor	.001	.001	.006	.021	.193	.042
vinfloo Asphalt, vinyl tile floor	.000	.001	.000	.021	.135	.042
tilefloo Terrazo, ceramic tile floor	.000	.005	.000	.121	.342	.098
cemtfloo Cement, brick floor	.016	.294	.717	.782	.313	.422
othfloo Other type of flooring	.017	.000	.001	.001	.001	.004
woodwall Wood walls	.124	.138	.083	.015	.001	.074
natwall Estera	.006	.023	.008	.000	.000	.008
tabwall Rustic mat	.037	.020	.000	.000	.000	.009
adobwall Adobe walls	.760	.626	.289	.091	.010	.364
bbmwall Bamboo with mud	.020	.028	.021	.004	.000	.015
stonmwall Stone with mud	.032	.004	.001	.000	.000	.008
cartwall Carton for walls	.000	.002	.002	.000	.000	.001
cmtwall Brick, Cement block walls	.009	.149	.562	.882	.988	.506
stoncwall Stone with cal, cement walls	.002	.006	.004	.002	.000	.003
plywdwall Plywood walls	.001	.014	.025	.004	.000	.009
nowall No walls	.007	.000	.000	.000	.000	.001
othwall Other type of walls	.002	.002	.002	.001	.000	.001
natroof Straw/Palm/Cane/Mud roof	.212	.020	.001	.001	.000	.048
estroof Rustic mat roof	.009	.023	.025	.007	.001	.013
bbroof Bamboo with mud roof	.009	.055	.086	.054	.006	.043
cartroof Carton roof	.001	.000	.000	.001	.000	.001
cmtroof Cement shingle roof	.001	.038	.297	.664	.941	.375
woodroof Wood roof	.001	.013	.018	.014	.006	.011
tileroof Ceramic tile roof	.273	.146	.054	.026	.008	.104
corrroof Corrugated roof	.491	.698	.513	.230	.039	.402
othroof Other type of roof	.003	.007	.006	.003	.000	.004
cookelec Electricity for cooking	.000	.004	.008	.011	.024	.009
cooklpg Bottled gas for cooking	.017	.375	.830	.947	.952	.615
cookgas Natural gas for cooking	.000	.001	.001	.003	.015	.004
cookkero Kerosene for cooking	.001	.004	.006	.003	.000	.003
cookcoal Coal, lignite for cooking	.002	.004	.001	.000	.000	.001
cookchar Charcoal for cooking	.008	.034	.021	.004	.000	.014
cookwood Wood for cooking	.835	.419	.056	.005	.000	.270
cookstrw Straw, shrubs, grass for cooking	.011	.004	.001	.000	.000	.003
cookcrop Crop residues for cooking	.000	.001	.000	.000	.000	.000
cookdung Dung for cooking	.093	.067	.006	.000	.000	.034
cooknot Does not cook	.031	.086	.069	.026	.008	.045
cookoth Other fuel for cooking	.001	.002	.001	.000	.000	.001
electt Electric lighting	.467	.938	.987	.995	.997	.874
lpglt LPG lighting	.002	.003	.007	.005	.003	.004
kerolt Kerosene lighting	.034	.002	.000	.000	.000	.007
candlt Candle lighting	.296	.038	.003	.000	.000	.069
battlt Battery lighting						
othlt Other lighting	.023 .178	.009 .010	.002 .001	.000 .000	.000 .000	.007 .039

sflushin Shared flush toilet inside dwelling	.002	.023	.067	.049	.016	.031
sflushot Shared flush toilet outside dwelling	.005	.098	.094	.014	.000	.043
slatvip Shared ventilated latrine	.003	.007	.003	.001	.000	.003
slatsep Shared septic well	.000	.004	.002	.000	.000	.001
slatpit1 Shared pit latrine	.019	.034	.015	.001	.000	.014