Descriptive Statistics

	puve Statisti	Std.		
	Mean	Deviation ^a	Analysis N ^a	Missing N
QH102_11 Source of drinking water:	.06	.235	36430	0
Piped - into dwelling				
QH102_12 Source of drinking water:	.17	.378	36430	0
Piped - into yard/plot		0.40	00400	
QH102_13 Source of drinking water:	.14	.346	36430	0
Piped - public tap / standpipe				
QH102 21 Source of drinking water: Tube	.08	.268	36430	0
well or borehole	.00	00	33.33	, and the second
QH102_31 Source of drinking water: Dug	.08	.269	36430	0
well - protected				
QH102_32 Source of drinking water: Dug	.07	.256	36430	0
well - unprotected				
QH102_41 Source of drinking water:	.08	.273	36430	0
Spring - protected				
QH102_42 Source of drinking water:	.04	.198	36430	0
Spring - unprotected				
QH102_51 Source of drinking water:	.04	.190	36430	0
Rainwater QH102 61 Source of drinking water:	04	000	20,420	0
Tanker truck	.01	.090	36430	0
QH102_71 Source of drinking water: Cart	.01	.097	36430	0
with small tank	.01	.097	30430	0
QH102_81 Source of drinking water:	.20	.398	36430	0
Surface water				
(river/dam/lake/pond/stream/canal/irrigatio				
n channel)				
QH102_91 Source of drinking water:	.01	.117	36430	0
Bottled water				
QH102_96 Source of drinking water:	.02	.122	36430	0
Other				
QH107_11 Type of toilet facility: Flush - to	.02	.146	36430	0
piped sewer system	00	400	00.400	
QH107_12 Type of toilet facility: Flush - to septic tank	.03	.162	36430	0
QH107_13 Type of toilet facility: Flush - to	.01	.087	36430	0
pit latrine	.01	.007	30430	0
QH107_14 Type of toilet facility: Flush - to	.00	.027	36430	0
somewhere else	.00	.02.	00100	Ŭ
QH107_15 Type of toilet facility: Flush -	.00	.022	36430	0
don't know where				
QH107_21 Type of toilet facility: Pit latrine	.08	.265	36430	0
 ventilated improved pit (VIP) 				
QH107_22 Type of toilet facility: Pit latrine	.09	.281	36430	0
- with slab				
QH107_23 Type of toilet facility: Pit latrine	.20	.401	36430	0
- without slab / open pit				

Component Score Coefficient Matrix

Component Score Coefficient	Component	Sum over e	each variable
	1	If has	If does not have
QH102_11 Source of drinking water:	.046	0.40406344	0.011566333
Piped - into dwelling QH102_12 Source of drinking water:	027	0.18496244	-0.011566222
Piped - into yard/plot	.037	0.080871594	-0.016815736
QH102_13 Source of drinking water:	.001	0.000071334	0.010013730
Piped - public tap / standpipe	.001		
The particular contraction		0.001710559	-0.000277245
QH102_21 Source of drinking water:	015		
Tube well or borehole		-0.052701371	0.004437135
QH102_31 Source of drinking water:	005		
Dug well - protected		-0.017277594	0.001466383
QH102_32 Source of drinking water:	019	0.070620001	0.005350704
Dug well - unprotected	000	-0.070630981	0.005358701
QH102_41 Source of drinking water: Spring - protected	008	-0.028339362	0.002498889
QH102_42 Source of drinking water:	010	-0.028339302	0.002436663
Spring - unprotected	010	-0.049456806	0.002117919
QH102_51 Source of drinking water:	.013	0.0.0	0.002127015
Rainwater		0.067419706	-0.002616505
QH102_61 Source of drinking water:	003		
Tanker truck		-0.031198718	0.000257313
QH102_71 Source of drinking water:	.009		
Cart with small tank		0.08814123	-0.000845163
QH102_81 Source of drinking water:	041		
Surface water			
(river/dam/lake/pond/stream/canal/irri		0.002670216	0.020266007
gation channel)	000	-0.082678316	0.020266897
QH102_91 Source of drinking water: Bottled water	.026	0.223423209	-0.003140674
QH102_96 Source of drinking water:	002	0.223423203	0.003140074
Other	.002	-0.012957366	0.000198255
QH107_11 Type of toilet facility: Flush	.038		
- to piped sewer system		0.253842719	-0.005655829
QH107_12 Type of toilet facility: Flush	.042		
- to septic tank		0.252952191	-0.007000087
QH107_13 Type of toilet facility: Flush	.016	= = = =	
- to pit latrine		0.178893344	-0.001375646
QH107_14 Type of toilet facility: Flush	.005	0.205250244	0.000146501
- to somewhere else	004	0.205250211	-0.000146591
QH107_15 Type of toilet facility: Flush - don't know where	.004	0.190098174	-9.39736E-05
QH107_21 Type of toilet facility: Pit	.014	0.130038174	-3.33730L-03
latrine - ventilated improved pit (VIP)	.014		
Tomassa improvou pir (VIII)		0.04859185	-0.003997232
QH107_22 Type of toilet facility: Pit	.008		
latrine - with slab	,	0.024473544	-0.002319677
QH107_23 Type of toilet facility: Pit	016		
latrine - without slab / open pit		-0.031264509	0.007911567

QH107_31 Type of toilet facility:	ا مما	.052	36430	0	QH107 31 Type of toilet facility:	.000		
Composting toilet	.00	.032	30430	U	Composting toilet	.000	-0.008617776	2.32451E-05
QH107_41 Type of toilet facility: Bucket	.00	.052	36430	0	QH107_41 Type of toilet facility:	001		
toilet					Bucket toilet		-0.019631539	5.24113E-05
QH107_51 Type of toilet facility: Hanging	.00	.034	36430	0	QH107_51 Type of toilet facility:	002	-0.053918299	6.22339E-05
toilet / hanging latrine QH107_61 Type of toilet facility: No	.16	.365	36430	0	Hanging toilet / hanging latrine QH107_61 Type of toilet facility: No	065	-0.033916299	0.22559E-05
facility/bush/field	.10	.505	30430		facility/bush/field	003	-0.149103478	0.028060244
QH107_96 Type of toilet facility: Other	.00	.016	36430	0	QH107_96 Type of toilet facility: Other	001		
011407 44 1 7 (1114 1114 1114 1114	0.0	4.40	00.400		011407 44 1 7 (1114 1111	222	-0.046603905	1.15163E-05
QH107_11_sh Type of toilet facility: Flush to piped sewer system - shared	.02	.142	36430	0	QH107_11_sh Type of toilet facility: Flush - to piped sewer system -	.020		
to piped sewer system shared					shared		0.139089738	-0.002919711
QH107_12_sh Type of toilet facility: Flush ·	.01	.120	36430	0	QH107_12_sh Type of toilet facility:	.015		
to septic tank - shared					Flush - to septic tank - shared		0.427026420	0.004002400
QH107_13_sh Type of toilet facility: Flush -	.01	.114	36430	0	QH107_13_sh Type of toilet facility:	.010	0.127026139	-0.001882498
to pit latrine - shared	.01	.114	30430	O	Flush - to pit latrine - shared	.010		
							0.08701436	-0.001154447
QH107_14_sh Type of toilet facility: Flush -	.00	.028	36430	0	QH107_14_sh Type of toilet facility:	.003		
to somewhere else - shared					Flush - to somewhere else - shared		0.105215904	-8.38236E-05
QH107_15_sh Type of toilet facility: Flush -	.00	.038	36430	0	QH107_15_sh Type of toilet facility:	.004	0.103213904	-0.3023UE-U3
don't know where - shared	.00	.000	00400	J	Flush - don't know where - shared	.004		
							0.109780145	-0.000162968
QH107_21_sh Type of toilet facility: Pit	.09	.291	36430	0	QH107_21_sh Type of toilet facility:	.013		
latrine - ventilated improved pit (VIP) - shared					Pit latrine - ventilated improved pit (VIP) - shared		0.041993181	-0.004318434
QH107_22_sh Type of toilet facility: Pit	.11	.318	36430	0	QH107_22_sh Type of toilet facility:	.013	0.041555101	0.004510454
latrine - with slab - shared					Pit latrine - with slab - shared			
							0.036534997	-0.004725154
QH107_23_sh Type of toilet facility: Pit latrine - without slab / open pit - shared	.15	.355	36430	0	QH107_23_sh Type of toilet facility: Pit latrine - without slab / open pit -	011		
latilile - without slab / open pit - shared					shared		-0.02562151	0.004430701
QH107_31_sh Type of toilet facility:	.00	.037	36430	0	QH107_31_sh Type of toilet facility:	.000		
Composting toilet - shared					Composting toilet - shared		0.000472504	4 4 4 4 4 5 0 5
QH107_41_sh Type of toilet facility:	00	020	26420	0	OLIAOZ 44 ob Tymo of toilet facility	001	0.008472584	-1.14114E-05
Bucket toilet - shared	.00	.038	36430	U	QH107_41_sh Type of toilet facility: Bucket toilet - shared	001	-0.030019192	4.37369E-05
QH107_51_sh Type of toilet facility:	.00	.041	36430	0	QH107_51_sh Type of toilet facility:	001		
Hanging toilet / hanging latrine - shared					Hanging toilet / hanging latrine -		0.000000	
OLIMOZ OC ab Tima af tailat facility of the	00	0.47	20.420	0	shared	004	-0.026606473	4.46258E-05
QH107_96_sh Type of toilet facility: Other shared	.00	.047	36430	U	QH107_96_sh Type of toilet facility: Other - shared	001	-0.014692783	3.23362E-05
QH110A Electricity	.27	.443	36430	0	QH110A Electricity	.088	0.144964561	-0.053370173
QH110B Radio	.63	.484	36430	0	QH110B Radio	.054	0.041734553	-0.07020697
QH110C Television	.27	.446	36430	0	QH110C Television	.087	0.141782837	-0.053371459
QH110D Mobile telephone	.82	.388	36430	0	QH110D Mobile telephone	.056	0.026462957	-0.117103017
QH110E Telephone (non-mobile)	.00	.066	36430	0	QH110E Telephone (non-mobile)	.013	0.193533772	-0.000843029
QH110F Refrigerator	.05	.210	36430	0	QH110F Refrigerator	.058	0.261395895	-0.01270826
QH110G Solar panel	.10	.306	36430	0	QH110G Solar panel	.014	0.042067399	-0.004920654
QH110H Table	.80	.402	36430	0	QH110H Table	.057	0.028880934	-0.113260707
QH110I Chair	.81	.393	36430	0	QH110l Chair	.035	0.017070879	-0.072281437
	11				1		0.017070073	0.072201737

QH110J Sofa	.49	.500	36430	0	QH110J Sofa	.070	0.072035156	-0.068373658
QH110K Bed	.91	.283	36430	0	QH110K Bed	.039	0.012094556	-0.125680513
QH110L Cupboard	.41	.492	36430	0	QH110L Cupboard	.063	0.075484951	-0.052180637
QH110M Clock	.17	.371	36430	0	QH110M Clock	.061	0.136356684	-0.026993332
QH110N Microwave	.02	.150	36430	0	QH110N Microwave	.047	0.305173019	-0.007158856
QH110O DVD player	.17	.375	36430	0	QH110O DVD player	.082	0.181031139	-0.036861761
QH110P Cassette or CD player	.09	.290	36430	0	QH110P Cassette or CD player	.059	0.185324372	-0.018872672
QH111_1 Type of cooking fuel: Electricity	.00	.051	36430	0	QH111_1 Type of cooking fuel: Electricity	.010	0.188597467	-0.000487895
QH111_2 Type of cooking fuel: LPG/Natural gas	.07	.250	36430	0	QH111_2 Type of cooking fuel: LPG/Natural gas	.059	0.218561041	-0.01566891
QH111_4 Type of cooking fuel: Biogas	.00	.050	36430	0	QH111_4 Type of cooking fuel: Biogas	.011	0.219438249	-0.000561625
QH111_5 Type of cooking fuel: Parafin/Kerosene	.06	.243	36430	0	QH111_5 Type of cooking fuel: Parafin/Kerosene	.023	0.087889337	-0.00588709
QH111_6 Type of cooking fuel: Coal, lignite	.00	.023	36430	0	QH111_6 Type of cooking fuel: Coal, lignite	.001	0.048940175	-2.68828E-05
QH111_7 Type of cooking fuel: Charcoal	.18	.385	36430	0	QH111_7 Type of cooking fuel: Charcoal	.036	0.075876419	-0.016741371
QH111_8 Type of cooking fuel: Wood	.65	.476	36430	0	QH111_8 Type of cooking fuel: Wood	073	-0.053394698	0.100106631
QH111_9 Type of cooking fuel: Straw / shrubs / grass	.01	.117	36430	0	QH111_9 Type of cooking fuel: Straw / shrubs / grass	002	-0.014622321	0.00020596
QH111_10 Type of cooking fuel: Agricultural crop	.00	.022	36430	0	QH111_10 Type of cooking fuel: Agricultural crop	001	-0.028483971	1.32982E-05
QH111_11 Type of cooking fuel: Animal dung	.00	.017	36430	0	QH111_11 Type of cooking fuel: Animal dung	002	-0.111141492	3.05166E-05
QH111_95 Type of cooking fuel: No food cooked in HH	.02	.128	36430	0	QH111_95 Type of cooking fuel: No food cooked in HH	.001	0.007999677	-0.000134869
QH111_96 Type of cooking fuel: Other	.00	.017	36430	0	QH111_96 Type of cooking fuel: Other	.001	0.05320561	-1.60702E-05
QH114_11 Main material of floor: Earth, sand	.38	.485	36430	0	QH114_11 Main material of floor: Earth, sand	070	-0.089331215	0.054272004
QH114_12 Main material of floor: Dung	.18	.386	36430	0	QH114_12 Main material of floor: Dung	030	-0.062913042	0.013958403
QH114_21 Main material of floor: Wood planks QH114_22 Main material of floor: Palm,	.00	.038	36430 36430	0	QH114_21 Main material of floor: Wood planks QH114_22 Main material of floor:	.001	0.025097765	-3.65666E-05
bamboo QH114_31 Main material of floor: Parrint, bamboo	.00	.007	36430	0	Palm, bamboo QH114_31 Main material of floor:	.009	0.022961287	-1.26064E-06
polished wood QH114_32 Main material of floor: Vinyl,	.00	.064	36430	0	Parquet, polished wood QH114_32 Main material of floor:	.009	0.210636646	-0.00034749
asphalt strips QH114_33 Main material of floor: Ceramic	.02	.151	36430	0	Vinyl, asphalt strips QH114_33 Main material of floor:	.039	0.137923183	-0.00056261
tiles	.02	.101	00400	Ö	Ceramic tiles	.000	0.250235376	-0.006021293
QH114_34 Main material of floor: Cement	.40	.489	36430	0	QH114_34 Main material of floor: Cement	.074	0.091766162	-0.060059138
QH114_35 Main material of floor: Carpet	.01	.115	36430	0	QH114_35 Main material of floor: Carpet	.017	0.148815551	-0.002033124
QH114_96 Main material of floor: Other	.00	.023	36430	0	QH114_96 Main material of floor: Other	.002	0.072128196	-3.7638E-05
QH115_11 Main roof material: No roof	.00	.038	36430	0	QH115_11 Main roof material: No roof	003	-0.075184791	0.000107472

QH115_12 Main roof material: Thatch /	.15	.360	36430	٥	QH115_12 Main roof material: Thatch	062		
grass / makuti	.10	.500	30430	Ŭ	/ grass / makuti	002	-0.144986765	0.026180124
QH115_13 Main roof material: Dung / mud / sod	.01	.109	36430	0	QH115_13 Main roof material: Dung / mud / sod	016	-0.144967606	0.001751935
QH115_21 Main roof material: Iron sheets	.79	.406	36430	0	QH115_21 Main roof material: Iron	.053	-0.144507000	0.001731333
01445 00 44 1 4 4 1 4 5					sheets		0.027087227	-0.102975733
QH115_22 Main roof material: Tin cans	.00	.046	36430	0	QH115_22 Main roof material: Tin cans	001	-0.015467449	3.23355E-05
QH115_31 Main roof material: Asbestos	.01	.073	36430	0	QH115_31 Main roof material:	.010		
sheet QH115_32 Main roof material: Concrete	.01	.121	36430	0	Asbestos sheet QH115_32 Main roof material:	.024	0.139310937	-0.000741977
GTTTO_02 Main roof material. Controle	.01	.121	00400	Ü	Concrete	.024	0.195886405	-0.002936222
QH115_33 Main roof material: Tiles	.01	.076	36430	0	QH115_33 Main roof material: Tiles	.020	0.268038249	-0.001554059
QH115_96 Main roof material: Other	.01	.116	36430	0	QH115_96 Main roof material: Other	022	0.200030243	-0.001334033
Olisaa aa Mai'a walli wasaaisi Na walla	0.4	070	00.400		Olidao da Maio coall contraint No	000	-0.190981991	0.002641529
QH116_11 Main wall material: No walls	.01	.072	36430	0	QH116_11 Main wall material: No walls	006	-0.08356558	0.000433484
QH116_12 Main wall material: Cane /	.02	.150	36430	0	QH116_12 Main wall material: Cane /	026	0.455455400	0.000004442
palm / trunks QH116_13 Main wall material: Dung /	.35	.477	36430	0	palm / trunks QH116_13 Main wall material: Dung /	052	-0.166165192	0.003931412
mud / sod	.00		00400	Ü	mud / sod	.002	-0.071085599	0.038223775
QH116_21 Main wall material: Bamboo with mud	.03	.178	36430	0	QH116_21 Main wall material: Bamboo with mud	016	-0.086685639	0.002919611
QH116_22 Main wall material: Stone with	.01	.121	36430	0	QH116_22 Main wall material: Stone	004		
mud	0.0	050	00400		with mud	000	-0.029644158	0.000446025
QH116_23 Main wall material: Uncovered adobe	.00	.059	36430	U	QH116_23 Main wall material: Uncovered adobe	006	-0.096485257	0.000340205
QH116_24 Main wall material: Plywood	.00	.063	36430	0	QH116_24 Main wall material:	.003	0.042705402	0.000160303
QH116_25 Main wall material: Cardboard	.00	.015	36430	0	Plywood QH116_25 Main wall material:	.000	0.042705183	-0.000168293
_					Cardboard		-0.003515958	7.72271E-07
QH116_26 Main wall material: Reused wood	.01	.107	36430	0	QH116_26 Main wall material: Reused wood	005	-0.043017757	0.000502943
QH116_27 Main wall material: Iron sheets	.05	.209	36430	0	QH116_27 Main wall material: Iron	.010		
QH116_31 Main wall material: Cement	.11	.307	36430	0	sheets QH116_31 Main wall material:	.036	0.043893019	-0.002108784
QTTTO_3T Main wall material. Cement	.11	.307	30430	O	Cement	.036	0.103269935	-0.01220702
QH116_32 Main wall material: Stone with	.14	.348	36430	0	QH116_32 Main wall material: Stone	.054	0.133947294	-0.021913825
lime / cement QH116_33 Main wall material: Bricks	.08	.267	36430	0	with lime / cement QH116_33 Main wall material: Bricks	.009	0.155947294	-0.021913625
							0.032231282	-0.002703281
QH116_34 Main wall material: Cement blocks	.04	.191	36430	0	QH116_34 Main wall material: Cement blocks	.025	0.124568135	-0.00488607
QH116_35 Main wall material: Covered	.01	.073	36430	0	QH116_35 Main wall material:	.002		
adobe QH116_36 Main wall material: Wood	.09	.292	36430	0	Covered adobe QH116_36 Main wall material: Wood	.006	0.0216837	-0.00011609
planks / shingles	.09	.292	30430	O	planks / shingles	.000	0.018567273	-0.001926766
QH116_96 Main wall material: Other	.05	.215	36430	0	QH116_96 Main wall material: Other	036	-0.16051064	0.008167679
QH118A Watch	.18	.381	36430	0	QH118A Watch	.039	0.08390395	-0.017942675
QH118B Bicycle	.20	.401	36430	0	QH118B Bicycle	.015	0.03004488	-0.00759258
QH118C Motorcycle or scooter	.08	.265	36430	0	QH118C Motorcycle or scooter	.018	0.062895222	-0.005161716
QH118D Animal-drawn cart	.02	.143	36430	0	QH118D Animal-drawn cart	.002	0.01163024	-0.000249464
QH118E Car or truck	.04	.195	36430	0	QH118E Car or truck	.046	0.224101936	-0.009269517

QH118F Boat with a motor	.00	.041	36430	0
memsleep Number of members per	2.58	1.863	36430	122
sleeping room				

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

QH118F Boat with a motor	.002	
memsleep Number of members per	041	
sleeping room		

Extraction Method: Principal Component Analysis.
Component Scores.

0.060097129 -0.000102453 0.034907487 0.057067135

- with slab

- without slab / open pit

QH107_23 Type of toilet facility: Pit latrine

Descriptive Statistics Std. Analysis N^a Mean **Deviation**^a Missing N QH102_11 Source of drinking water: .12 .325 13914 Piped - into dwelling QH102_12 Source of drinking water: .27 .446 13914 Piped - into yard/plot QH102_13 Source of drinking water: .20 .397 13914 Piped - public tap / standpipe QH102_21 Source of drinking water: Tube .05 .216 13914 well or borehole QH102_31 Source of drinking water: Dug .06 .230 13914 well - protected QH102_32 Source of drinking water: Dug .04 .190 13914 well - unprotected QH102_41 Source of drinking water: .06 .229 13914 Spring - protected QH102_42 Source of drinking water: .02 .151 13914 Spring - unprotected QH102_51 Source of drinking water: .03 .167 13914 Rainwater QH102_61 Source of drinking water: .01 .093 13914 Tanker truck QH102_71 Source of drinking water: Cart .02 .142 13914 with small tank QH102_81 Source of drinking water: .08 .267 13914 Surface water (river/dam/lake/pond/stream/canal/irrigatio n channel) QH102_91 Source of drinking water: .03 .179 13914 Bottled water QH102_96 Source of drinking water: .02 .143 13914 QH107_11 Type of toilet facility: Flush - to .06 .228 13914 piped sewer system QH107_12 Type of toilet facility: Flush - to .06 .236 13914 septic tank QH107_13 Type of toilet facility: Flush - to .01 .119 13914 pit latrine QH107_14 Type of toilet facility: Flush - to .00 .036 13914 somewhere else QH107_15 Type of toilet facility: Flush -.00 .036 13914 don't know where QH107_21 Type of toilet facility: Pit latrine .06 .245 13914 ventilated improved pit (VIP) QH107_22 Type of toilet facility: Pit latrine .238 .06 13914

.10

.299

13914

Component Score Coefficient Matrix

	Component	Sum over	each variable
	1	If has	If does not have
QH102_11 Source of drinking water:	.058		
Piped - into dwelling		0.157872943	-0.021547471
QH102_12 Source of drinking water:	.021	0.024626224	0.04205505
Piped - into yard/plot		0.034636221	-0.01305585
QH102_13 Source of drinking water:	012		
Piped - public tap / standpipe		-0.023578412	0.005734492
QH102_21 Source of drinking water:	013		
Tube well or borehole		-0.058459166	0.003003796
QH102_31 Source of drinking water:	015		
Dug well - protected		-0.060783712	0.003624526
QH102_32 Source of drinking water:	026	0.42442245	0.005340407
Dug well - unprotected		-0.13443215	0.005219107
QH102_41 Source of drinking water:	025	0.101456375	0.005025227
Spring - protected	040	-0.101456275	0.005935327
QH102_42 Source of drinking water:	019	-0.122467385	0.002928979
Spring - unprotected	.001	-0.12240/383	0.002926979
QH102_51 Source of drinking water: Rainwater	.001	0.004118597	-0.00012222
QH102_61 Source of drinking water:	.002	0.004110337	0.00012222
Tanker truck	.002	0.016715296	-0.000147859
QH102_71 Source of drinking water:	.007	0.010, 1010	0.000217003
Cart with small tank		0.047892193	-0.001008664
QH102_81 Source of drinking water:	039		
Surface water			
(river/dam/lake/pond/stream/canal/irri			
gation channel)		-0.133072812	0.011142088
QH102_91 Source of drinking water:	.035		
Bottled water		0.188176994	-0.006419416
QH102_96 Source of drinking water:	009		
Other		-0.059237441	0.001265367
QH107_11 Type of toilet facility: Flush	.052	0.242540625	0.042420000
- to piped sewer system	0.5.4	0.213510635	-0.012439089
QH107_12 Type of toilet facility: Flush	.054	0.213865347	-0.013445205
 to septic tank QH107_13 Type of toilet facility: Flush 	010	0.213805347	-0.013443203
to pit latrine	.019	0.158755765	-0.002303492
QH107_14 Type of toilet facility: Flush	.006	0.130733703	0.002303432
to somewhere else	.000	0.171349823	-0.000221956
QH107_15 Type of toilet facility: Flush	.005	0.17 10 10 20	0.000222330
- don't know where	.000	0.144405677	-0.000187054
QH107_21 Type of toilet facility: Pit	001		
latrine - ventilated improved pit (VIP)			
,		-0.002681666	0.000184573
QH107_22 Type of toilet facility: Pit	009		
latrine - with slab		-0.034911268	0.002245879
QH107_23 Type of toilet facility: Pit	036		
latrine - without slab / open pit		-0.107054314	0.011815188

QH107_31 Type of toilet facility:	.00	.054	13914	٥	QH107 31 Type of toilet facility:	005		
Composting toilet	.00	.001	10011		Composting toilet	.000	-0.099462564	0.00028676
QH107_41 Type of toilet facility: Bucket	.01	.082	13914	0	QH107_41 Type of toilet facility:	008	0.000260074	0.00050044
toilet QH107_51 Type of toilet facility: Hanging	.00	.041	13914	0	Bucket toilet QH107_51 Type of toilet facility:	006	-0.099269871	0.00068244
toilet / hanging latrine	.00	.041	13914	U	Hanging toilet / hanging latrine	006	-0.147848461	0.000255462
QH107_61 Type of toilet facility: No	.04	.194	13914	0	QH107_61 Type of toilet facility: No	046		
facility/bush/field					facility/bush/field		-0.226550321	0.009253177
QH107_96 Type of toilet facility: Other	.00	.017	13914	0	QH107_96 Type of toilet facility: Other	.000	-0.023436732	6.73953E-06
QH107_11_sh Type of toilet facility: Flush ·	.05	.223	13914	0	QH107_11_sh Type of toilet facility:	.018	0.023 1307 32	0.733332 00
to piped sewer system - shared					Flush - to piped sewer system -			
OLIAOZ 40 ob Timo of toilet fooilit ii Fluob	00	400	40044	0	shared	040	0.077107921	-0.004263305
QH107_12_sh Type of toilet facility: Flush to septic tank - shared	.03	.180	13914	U	QH107_12_sh Type of toilet facility: Flush - to septic tank - shared	.013		
to copile tallik chares					i iden ite eepite taniit enanea		0.067896117	-0.00236841
QH107_13_sh Type of toilet facility: Flush	.03	.175	13914	0	QH107_13_sh Type of toilet facility:	.006		
to pit latrine - shared					Flush - to pit latrine - shared		0.030747788	-0.001004084
QH107_14_sh Type of toilet facility: Flush	.00	.045	13914	0	QH107_14_sh Type of toilet facility:	.002	0.030747788	-0.001004084
to somewhere else - shared	.00	.0 10	10011		Flush - to somewhere else - shared	.002		
							0.041735258	-8.41558E-05
QH107_15_sh Type of toilet facility: Flush - don't know where - shared	.00	.062	13914	0	QH107_15_sh Type of toilet facility: Flush - don't know where - shared	.002		
don't know where - shared					Flush - don't know where - shared		0.033262951	-0.000129596
QH107_21_sh Type of toilet facility: Pit	.14	.350	13914	0	QH107_21_sh Type of toilet facility:	001		
latrine - ventilated improved pit (VIP) -					Pit latrine - ventilated improved pit		0.004.0004.00	
shared	40	.380	12014	0	(VIP) - shared	005	-0.001929458	0.000322763
QH107_22_sh Type of toilet facility: Pit latrine - with slab - shared	.18	.360	13914	U	QH107_22_sh Type of toilet facility: Pit latrine - with slab - shared	005		
anno minora charca					. It is all it is a single sin		-0.011124321	0.002369167
QH107_23_sh Type of toilet facility: Pit	.14	.345	13914	0	QH107_23_sh Type of toilet facility:	024		
latrine - without slab / open pit - shared					Pit latrine - without slab / open pit - shared		-0.060178034	0.009650768
QH107_31_sh Type of toilet facility:	.00	.042	13914	0	QH107_31_sh Type of toilet facility:	002	-0.000178034	0.003030708
Composting toilet - shared					Composting toilet - shared			
							-0.045851002	8.25311E-05
QH107_41_sh Type of toilet facility: Bucket toilet - shared	.00	.062	13914	0	QH107_41_sh Type of toilet facility: Bucket toilet - shared	006	-0.10478655	0.00040067
QH107_51_sh Type of toilet facility:	.00	.052	13914	0	QH107_51_sh Type of toilet facility:	004	0.10470033	0.00040007
Hanging toilet / hanging latrine - shared					Hanging toilet / hanging latrine -			
01407.00 1.7 (1.11.4 11. 0.1	0.0	0.05	40044		shared	005	-0.078453942	0.000214849
QH107_96_sh Type of toilet facility: Other shared	.00	.065	13914	0	QH107_96_sh Type of toilet facility: Other - shared	005	-0.077045673	0.000328091
QH110A Electricity	.54	.498	13914	0	QH110A Electricity	.099	0.090707531	-0.107269659
QH110B Radio	.70	.460	13914	0	QH110B Radio	.045	0.030000149	-0.068634556
QH110C Television	.46	.498	13914	0	QH110C Television	.098	0.10694052	-0.089620959
QH110D Mobile telephone	.91	.285	13914	0	QH110D Mobile telephone	.046	0.014568204	-0.148244638
QH110E Telephone (non-mobile)	.01	.087	13914	0	QH110E Telephone (non-mobile)	.017	0.193399486	-0.001484672
QH110F Refrigerator	.10	.301	13914	0	QH110F Refrigerator	.075	0.224996607	-0.025191421
QH110G Solar panel	.06	.234	13914	0	QH110G Solar panel	003	-0.012359976	0.000764009
QH110H Table	.85	.354	13914	0	QH110H Table	.043	0.017809318	-0.103186216
QH110I Chair	.81	.392	13914	0	QH110I Chair	.021	0.009954301	-0.042668855
•	ı	I	I		•		1.11000.001	

QH110J Sofa	.60	.491	13914	0	QH110J Sofa	.068	0.055944997	-0.082293094
QH110K Bed	.93	.254	13914	0	QH110K Bed	.035	0.009546551	-0.128101854
QH110L Cupboard	.47	.499	13914	0	QH110L Cupboard	.059	0.062017628	-0.055337639
QH110M Clock	.23	.422	13914	0	QH110M Clock	.069	0.125649432	-0.037971176
QH110N Microwave	.05	.219	13914	0	QH110N Microwave	.063	0.272787523	-0.014515906
QH110O DVD player	.32	.465	13914	0	QH110O DVD player	.094	0.138024596	-0.064151868
QH110P Cassette or CD player	.16	.368	13914	0	QH110P Cassette or CD player	.067	0.152732978	-0.02946238
QH111_1 Type of cooking fuel: Electricity	.01	.077	13914	0	QH111_1 Type of cooking fuel: Electricity	.010	0.132227111	-0.00078388
QH111_2 Type of cooking fuel: LPG/Natural gas	.15	.358	13914	0	QH111_2 Type of cooking fuel: LPG/Natural gas	.075	0.17798885	-0.031567493
QH111_4 Type of cooking fuel: Biogas	.00	.067	13914	0	QH111_4 Type of cooking fuel: Biogas	.011	0.168479632	-0.000766314
QH111_5 Type of cooking fuel: Parafin/Kerosene	.15	.357	13914	0	QH111_5 Type of cooking fuel: Parafin/Kerosene	.007	0.016848926	-0.002964796
QH111_6 Type of cooking fuel: Coal, lignite	.00	.025	13914	0	QH111_6 Type of cooking fuel: Coal, lignite	.001	0.033634101	-2.17696E-05
QH111_7 Type of cooking fuel: Charcoal	.34	.473	13914	0	QH111_7 Type of cooking fuel: Charcoal	.014	0.020164228	-0.010255925
QH111_8 Type of cooking fuel: Wood	.32	.465	13914	0	QH111_8 Type of cooking fuel: Wood	078	-0.11424071	0.052588135
QH111_9 Type of cooking fuel: Straw / shrubs / grass	.01	.095	13914	0	QH111_9 Type of cooking fuel: Straw / shrubs / grass	007	-0.075529746	0.000695748
QH111_10 Type of cooking fuel: Agricultural crop	.00	.015	13914	0	QH111_10 Type of cooking fuel: Agricultural crop	001	-0.086581724	1.86719E-05
QH111_11 Type of cooking fuel: Animal dung	.00	.017	13914	0	QH111_11 Type of cooking fuel: Animal dung	002	-0.143384129	4.1232E-05
QH111_95 Type of cooking fuel: No food cooked in HH	.03	.160	13914	0	QH111_95 Type of cooking fuel: No food cooked in HH	006	-0.036035145	0.000968029
QH111_96 Type of cooking fuel: Other	.00	.019	13914	0	QH111_96 Type of cooking fuel: Other	.000	0.005931542	-2.13227E-06
QH114_11 Main material of floor: Earth, sand	.18	.385	13914	0	QH114_11 Main material of floor: Earth, sand	072	-0.152382982	0.033669739
QH114_12 Main material of floor: Dung QH114_21 Main material of floor: Wood	.00	.279	13914	0	QH114_12 Main material of floor: Dung QH114_21 Main material of floor:	045	-0.148182209	0.013807676
planks QH114_22 Main material of floor: Wood planks QH114_22 Main material of floor: Palm,	.00	.031	13914 13914	0	Wood planks QH114_22 Main material of floor:	.000	-0.014573149	1.36286E-05
bamboo QH114_31 Main material of floor: Parquet,	.00	.052	13914	0	Palm, bamboo QH114_31 Main material of floor:	.002	0.222050703	-1.59599E-05
polished wood QH114_32 Main material of floor: Vinyl,	.00	.102	13914	0	Parquet, polished wood QH114 32 Main material of floor:	.008	0.26163328	-0.000697588
asphalt strips QH114_33 Main material of floor: Ceramic	.05	.217	13914	0	Vinyl, asphalt strips QH114_33 Main material of floor:	.051	0.078951678	-0.000831432
tiles	.03	.217	10014	Ö	Ceramic tiles	.001	0.223549449	-0.011699911
QH114_34 Main material of floor: Cement	.64	.481	13914	0	QH114_34 Main material of floor: Cement	.051	0.038497703	-0.067678123
QH114_35 Main material of floor: Carpet	.03	.175	13914	0	QH114_35 Main material of floor: Carpet	.017	0.092805869	-0.003023508
QH114_96 Main material of floor: Other	.00	.027	13914	0	QH114_96 Main material of floor: Other	.003	0.097761785	-7.0312E-05
QH115_11 Main roof material: No roof	.00	.036	13914	0	QH115_11 Main roof material: No roof	003	-0.084760882	0.000109794

QH115_12 Main roof material: Thatch /	.05	.218	13914	О	QH115_12 Main roof material: Thatch	043		
grass / makuti QH115_13 Main roof material: Dung /	.00	.054	13914	0	/ grass / makuti QH115_13 Main roof material: Dung /	012	-0.188705377	0.00993637
mud / sod				Ŭ	mud / sod		-0.222805853	0.000642369
QH115_21 Main roof material: Iron sheets	.88	.325	13914	0	QH115_21 Main roof material: Iron sheets	.003	0.00094007	-0.006873632
QH115_22 Main roof material: Tin cans	.00	.048	13914	0	QH115_22 Main roof material: Tin	.001	0.030304215	-6.98556E-05
QH115_31 Main roof material: Asbestos	.01	.099	13914	0	cans QH115_31 Main roof material:	.014	0.030304213	-0.96550E-05
sheet QH115_32 Main roof material: Concrete	.04	.190	13914	0	Asbestos sheet QH115_32 Main roof material:	.031	0.136227175	-0.001364645
				Ŭ	Concrete		0.159631718	-0.00620982
QH115_33 Main roof material: Tiles	.01	.108	13914	0	QH115_33 Main roof material: Tiles	.027	0.242373587	-0.002908695
QH115_96 Main roof material: Other	.00	.064	13914	0	QH115_96 Main roof material: Other	015	-0.240027202	0.000987339
QH116_11 Main wall material: No walls	.00	.065	13914	0	QH116_11 Main wall material: No	009	-0.240027202	0.000987559
QH116_12 Main wall material: Cane /	.01	.090	13914	0	walls QH116_12 Main wall material: Cane /	020	-0.140839058	0.000599748
palm / trunks	.01	.090	13914	Ü	palm / trunks	020	-0.218282382	0.001787255
QH116_13 Main wall material: Dung / mud / sod	.18	.380	13914	0	QH116_13 Main wall material: Dung / mud / sod	065	-0.140537507	0.029915672
QH116_21 Main wall material: Bamboo	.01	.120	13914	0	QH116_21 Main wall material:	014		0.001731357
with mud QH116_22 Main wall material: Stone with	.02	.124	13914	0	Bamboo with mud QH116_22 Main wall material: Stone	007	-0.115781299	0.001731357
mud QH116_23 Main wall material: Uncovered	.00	.037	13914	0	with mud QH116_23 Main wall material:	006	-0.059196177	0.00094662
adobe	.00	.037	13914	O	Uncovered adobe	006	-0.155401425	0.000212496
QH116_24 Main wall material: Plywood	.01	.077	13914	0	QH116_24 Main wall material: Plywood	002	-0.026452096	0.000160663
QH116_25 Main wall material: Cardboard	.00	.015	13914	0	QH116_25 Main wall material:	001		
QH116_26 Main wall material: Reused	.01	.103	13914	0	Cardboard QH116_26 Main wall material:	012	-0.087151777	1.87949E-05
wood	.08	.266	12014	0	Reused wood QH116_27 Main wall material: Iron	004	-0.112351268	0.001207903
QH116_27 Main wall material: Iron sheets	.00	.200	13914	O	sheets	004	-0.014981511	0.001237968
QH116_31 Main wall material: Cement	.18	.381	13914	0	QH116_31 Main wall material: Cement	.027	0.058809908	-0.012555961
QH116_32 Main wall material: Stone with	.26	.441	13914	0	QH116_32 Main wall material: Stone	.056		
lime / cement QH116_33 Main wall material: Bricks	.08	.272	13914	0	with lime / cement QH116_33 Main wall material: Bricks	006	0.093392525	-0.033619848
OLIMAS 24 Main well materials Coment	00	264	12014	0		024	-0.018918695	0.001652946
QH116_34 Main wall material: Cement blocks	.08	.264	13914	O .	QH116_34 Main wall material: Cement blocks	.021	0.071653341	-0.005866649
QH116_35 Main wall material: Covered adobe	.01	.080	13914	0	QH116_35 Main wall material: Covered adobe	002	-0.021310369	0.000137188
QH116_36 Main wall material: Wood	.06	.244	13914	0	QH116_36 Main wall material: Wood	010		
planks / shingles QH116_96 Main wall material: Other	.02	.140	13914	0	planks / shingles QH116_96 Main wall material: Other	030	-0.036677375	0.002485314
							-0.206009976	0.004230805
QH118A Watch QH118B Bicycle	.23	.418	13914	0	QH118A Watch QH118B Bicycle	.048	0.088725304	-0.025783914
QH118C Motorcycle or scooter	.17	.376	13914	Ğ		.010	0.021046325	-0.004325237
QH118D Animal-drawn cart	.07 .01	.259 .115	13914 13914	0 0	QH118C Motorcycle or scooter QH118D Animal-drawn cart	.010	0.035652826	-0.002778644
QH118E Car or truck	.07		13914	0	QH118E Car or truck	003 .055	-0.02515337	0.000340802
GITTOL Car of fluck	.07	.248	13514	ď	QITITOL Gal of truck	.055	0.206576259	-0.014574935

QH118F Boat with a motor	.00	.047	13914	0
memsleep Number of members per sleeping room	2.35	1.660	13914	53
landarea	.6168	3.98971	13914	0
QH122A_0 Local cattle: None	.7848	.41096	13914	0
QH122A_1 Local cattle: 1-4	.1695	.37518	13914	0
QH122A_2 Local cattle: 5-9	.0287	.16710	13914	0
QH122A_3 Local cattle: 10+	.0170	.12913	13914	0
QH122B_0 Exotic/grade cattle: None	.9201	.27118	13914	0
QH122B_1 Exotic/grade cattle: 1-4	.0704	.25588	13914	0
QH122B_2 Exotic/grade cattle: 5-9	.0065	.08061	13914	0
QH122B_3 Exotic/grade cattle: 10+	.0029	.05421	13914	0
QH122C_0 Horses / donkeys / camels: None	.9626	.18985	13914	0
QH122C_1 Horses / donkeys / camels: 1-4	.0326	.17748	13914	0
QH122C_2 Horses / donkeys / camels: 5-9	.0019	.04319	13914	0
QH122C_3 Horses / donkeys / camels: 10+	.0030	.05486	13914	0
QH122D_0 Goats: None	.7979	.40158	13914	0
QH122D_1 Goats: 1-4	.1098	.31267	13914	0
QH122D_2 Goats: 5-9	.0425	.20168	13914	0
QH122D_3 Goats: 10+	.0498	.21755	13914	0
QH122E_0 Sheep: None	.8937	.30823	13914	0
QH122E_1 Sheep: 1-4	.0617	.24068	13914	0
QH122E_2 Sheep: 5-9	.0225	.14829	13914	0
QH122E_3 Sheep: 10+	.0221	.14690	13914	0
QH122F_0 Chickens: None	.6201	.48538	13914	0
QH122F_1 Chickens: 1-4	.3142	.46422	13914	0
QH122F_2 Chickens: 5-9	.1228	.32825	13914	0
QH122F_3 Chickens: 10+ a. For each variable, missing values are re-	.0327	.17786	13914	0

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

QH118F Boat with a motor	.003
memsleep Number of members per sleeping room	033
landarea	.008
QH122A_0 Local cattle: None	.025
QH122A_1 Local cattle: 1-4	025
QH122A_2 Local cattle: 5-9	003
QH122A_3 Local cattle: 10+	006
QH122B_0 Exotic/grade cattle: None	008
QH122B_1 Exotic/grade cattle: 1-4	.004
QH122B_2 Exotic/grade cattle: 5-9	.006
QH122B_3 Exotic/grade cattle: 10+	.008
QH122C_0 Horses / donkeys /	.020
camels: None QH122C_1 Horses / donkeys /	019
camels: 1-4	.010
QH122C_2 Horses / donkeys / camels: 5-9	005
QH122C_3 Horses / donkeys /	004
camels: 10+	
QH122D_0 Goats: None	.023
QH122D_1 Goats: 1-4	020
QH122D_2 Goats: 5-9	007
QH122D_3 Goats: 10+	007
QH122E_0 Sheep: None	.021
QH122E_1 Sheep: 1-4	017
QH122E_2 Sheep: 5-9	007
QH122E_3 Sheep: 10+	008
QH122F_0 Chickens: None	.027
QH122F_1 Chickens: 1-4	034
QH122F_2 Chickens: 5-9	.001
QH122F_3 Chickens: 10+	.012

0.074025886

0.027079324

0.000733635

0.013317476

-0.054615252

-0.016751011

-0.042134183

-0.00225956

0.015957883

0.079945957

0.146660328

0.003874419

-0.10095031

-0.112975387 -0.076720133

0.011481576

-0.05553425

-0.034081221

-0.032424416

0.007134401

-0.067330044

-0.048686627

-0.050947406

0.020750391

-0.050761615

0.002020957 0.062716493 -0.000165296

0.047104213

-0.001181074

-0.048572757

0.011144234

0.000495812 0.000726983

0.026013382

-0.001209117

-0.000526303

-0.000433437

-0.099597113

0.003397258

0.000211503

0.000232284

-0.045330176

0.006850988

0.001511822

0.001699578

-0.05998396

0.004430219

0.001120426

0.001149471

-0.033869537 0.023258204

-0.000282984

-0.002120217

Extraction Method: Principal Component Analysis. Component Scores.

Descriptive Statistics

		Std.	Analysis	
	Mean	Deviation ^a	N ^a	Missing N
QH102_11 Source of drinking water: Piped - into	.02	.143	22516	0
dwelling		0.40	22-12	
QH102_12 Source of drinking water: Piped - into yard/plot	.11	.312	22516	0
QH102 13 Source of drinking water: Piped -	.10	.306	22516	0
public tap / standpipe		.000	22010	J
QH102_21 Source of drinking water: Tube well	.10	.294	22516	0
or borehole				
QH102_31 Source of drinking water: Dug well -	.09	.289	22516	0
protected QH102_32 Source of drinking water: Dug well -	.09	.288	22516	0
unprotected	.03	.200	22310	J
QH102_41 Source of drinking water: Spring -	.10	.296	22516	0
protected				
QH102_42 Source of drinking water: Spring -	.05	.222	22516	0
unprotected QH102_51 Source of drinking water: Rainwater	.04	202	22516	0
QH102_51 Source of drinking water. Rainwater	.04	.202	22516	U
QH102_61 Source of drinking water: Tanker	.01	.088	22516	0
truck				
QH102_71 Source of drinking water: Cart with	.00	.051	22516	0
small tank			22-12	
QH102_81 Source of drinking water: Surface water	.27	.444	22516	0
water (river/dam/lake/pond/stream/canal/irrigation				
channel)				
QH102_91 Source of drinking water: Bottled	.00	.045	22516	0
water				
QH102_96 Source of drinking water: Other	.01	.106	22516	0
QH107_11 Type of toilet facility: Flush - to piped	.00	.035	22516	0
sewer system QH107_12 Type of toilet facility: Flush - to	.01	.083	22516	0
septic tank	.01	.003	22310	O
QH107_13 Type of toilet facility: Flush - to pit	.00	.059	22516	0
latrine				
QH107_14 Type of toilet facility: Flush - to	.00	.019	22516	0
somewhere else	00	070	22540	0
QH107_21 Type of toilet facility: Pit latrine - ventilated improved pit (VIP)	.08	.276	22516	0
QH107 22 Type of toilet facility: Pit latrine - with	.10	.304	22516	0
slab				
QH107_23 Type of toilet facility: Pit latrine -	.27	.442	22516	0
without slab / open pit		0=4	22-12	
QH107_31 Type of toilet facility: Composting toilet	.00	.051	22516	0
QH107_41 Type of toilet facility: Bucket toilet	.00	.009	22516	0
arrior_rr type of toller racinty. Backet toller	.00	.000	22010	J
QH107_51 Type of toilet facility: Hanging toilet /	.00	.028	22516	0
hanging latrine				
QH107_61 Type of toilet facility: No	.23	.422	22516	0
facility/bush/field				

Component Score Coefficient Matrix

Component Score Coemcient watrix			
	Component	Sum over	each variable
	1	If has	If does not have
QH102_11 Source of drinking water: Piped - into dwelling	.023	0.154053556	-0.00330569
QH102_12 Source of drinking water: Piped - into /ard/plot	.035	0.099468744	-0.012211631
QH102_13 Source of drinking water: Piped - public ap / standpipe	009	-0.025124	0.002940295
QH102_21 Source of drinking water: Tube well or porehole	016	-0.04839742	0.005106597
QH102_31 Source of drinking water: Dug well - protected	.007	0.022762182	-0.002300818
QH102_32 Source of drinking water: Dug well - unprotected	012	-0.03880158	0.003884519
QH102_41 Source of drinking water: Spring -	.013	0.040596135	-0.004358499
QH102_42 Source of drinking water: Spring -	.002	0.007307916	-0.000400917
QH102_51 Source of drinking water: Rainwater	.025	0.119719091	-0.005331709
QH102_61 Source of drinking water: Tanker truck	011	-0.12427556	0.000979073
QH102_71 Source of drinking water: Cart with small ank	.000	-0.00685874	1.80196E-05
2H102_81 Source of drinking water: Surface water river/dam/lake/pond/stream/canal/irrigation channel)	032	0.00005074	1.001301 03
,	007	-0.05240298	0.019459223
QH102_91 Source of drinking water: Bottled water	.007	0.153780639	-0.000314816
QH102_96 Source of drinking water: Other QH107_11 Type of toilet facility: Flush - to piped	.000 .009	0.004543726	-5.26679E-05
sewer system QH107_12 Type of toilet facility: Flush - to septic	.023	0.25827843	-0.000321585
ank QH107_13 Type of toilet facility: Flush - to pit latrine	.009	0.274429262	-0.001939343
QH107_14 Type of toilet facility: Flush - to	.004	0.159517411	-0.000561656
somewhere else QH107_21 Type of toilet facility: Pit latrine -	.028	0.219236681	-7.79231E-05
ventilated improved pit (VIP) QH107_22 Type of toilet facility: Pit latrine - with	.025	0.093659149	-0.00849797
Slab QH107_23 Type of toilet facility: Pit latrine - without	.020	0.073707225	-0.008438589
slab / open pit QH107_31 Type of toilet facility: Composting toilet	.002	0.034076999	-0.012306613
QH107_41 Type of toilet facility: Composting toilet	.002	0.031769746	-8.20485E-05
- ,,		0.077457177	-6.8808E-06
QH107_51 Type of toilet facility: Hanging toilet / nanging latrine	.000	0.008293919	-6.63573E-06
QH107_61 Type of toilet facility: No facility/bush/field	080	-0.14488732	0.043771188

QH107_96 Type of toilet facility: Other	.00	.015	22516	0	QH107_96 Type of toilet facility: Other	002	-0.11483219	2.55058E-05
QH107_11_sh Type of toilet facility: Flush - to	.00	.030	22516	0	QH107_11_sh Type of toilet facility: Flush - to piped	.004		
piped sewer system - shared					sewer system - shared		0.123783657	-0.000110049
QH107_12_sh Type of toilet facility: Flush - to septic tank - shared	.00	.053	22516	0	QH107_12_sh Type of toilet facility: Flush - to septic tank - shared	.006	0.111909761	-0.000314003
QH107_13_sh Type of toilet facility: Flush - to	.00	.041	22516	0	QH107_13_sh Type of toilet facility: Flush - to pit	.000	0.111303701	0.000314003
pit latrine - shared					latrine - shared		-0.0098198	1.61632E-05
QH107_14_sh Type of toilet facility: Flush - to	.00	.007	22516	0	QH107_14_sh Type of toilet facility: Flush - to	.000	0.01679677	-7.46026E-07
somewhere else - shared QH107_21_sh Type of toilet facility: Pit latrine -	.06	.242	22516	0	somewhere else - shared QH107_21_sh Type of toilet facility: Pit latrine -	.008	0.010/90//	-7.40020E-07
ventilated improved pit (VIP) - shared	.00	.272	22010	Ŭ	ventilated improved pit (VIP) - shared	.000		
							0.032354287	-0.002150005
QH107_22_sh Type of toilet facility: Pit latrine - with slab - shared	.08	.266	22516	0	QH107_22_sh Type of toilet facility: Pit latrine - with slab - shared	.011	0.038350207	-0.003189855
QH107_23_sh Type of toilet facility: Pit latrine -	.15	.360	22516	0	QH107_23_sh Type of toilet facility: Pit latrine -	.003	0.036330207	-0.003183833
without slab / open pit - shared					without slab / open pit - shared		0.006683379	-0.001208532
QH107_31_sh Type of toilet facility: Composting	.00	.033	22516	0	QH107_31_sh Type of toilet facility: Composting	.001	0.026607240	2 020445 05
toilet - shared QH107_51_sh Type of toilet facility: Hanging	.00	.032	22516	0	toilet - shared QH107_51_sh Type of toilet facility: Hanging toilet /	004	0.026607218	-2.83911E-05
toilet / hanging latrine - shared	.00	.032	22310	O	hanging latrine - shared	004	-0.11193802	0.000114461
QH107_96_sh Type of toilet facility: Other -	.00	.031	22516	0	QH107_96_sh Type of toilet facility: Other - shared	001		
shared							-0.03874852	3.61733E-05
QH110A Electricity	.10	.301	22516	0	QH110A Electricity	.057	0.171797372	-0.019205473
QH110B Radio	.58	.493	22516	0	QH110B Radio	.064	0.054101642	-0.076182055
QH110C Television	.16	.367	22516	0	QH110C Television	.068	0.15517965	-0.029718747
QH110D Mobile telephone	.76	.429	22516	0	QH110D Mobile telephone	.059	0.033497434	-0.104387067
QH110E Telephone (non-mobile)	.00	.048	22516	0	QH110E Telephone (non-mobile)	.005	0.109734711	-0.000254016
QH110F Refrigerator	.01	.112	22516	0	QH110F Refrigerator	.030	0.262278905	-0.003398251
QH110G Solar panel	.13	.340	22516	0	QH110G Solar panel	.037	0.095310019	-0.014679238
QH110H Table	.76	.426	22516	0	QH110H Table	.078	0.043675266	-0.13999905
QH110I Chair	.81	.394	22516	0	QH110I Chair	.062	0.030093176	-0.12646365
QH110J Sofa	.42	.494	22516	0	QH110J Sofa	.075	0.088093211	-0.063794892
QH110K Bed	.90	.299	22516	0	QH110K Bed	.050	0.016498627	-0.149861917
QH110L Cupboard	.37	.483	22516	0	QH110L Cupboard	.072	0.094526797	-0.055495432
QH110M Clock	.12	.330	22516	0	QH110M Clock	.053	0.140887729	-0.019934989
QH110N Microwave	.01	.076	22516	0	QH110N Microwave	.023	0.302446298	-0.001783547
QH110O DVD player	.08	.268	22516	0	QH110O DVD player	.057	0.197639547	-0.016634916
QH110P Cassette or CD player	.05	.217	22516	0	QH110P Cassette or CD player	.043	0.187782252	-0.00980199
QH111_1 Type of cooking fuel: Electricity	.00	.023	22516	0	QH111_1 Type of cooking fuel: Electricity	.005	0.215897032	-0.000115125
QH111_2 Type of cooking fuel: LPG/Natural gas	.02	.122	22516	0	QH111_2 Type of cooking fuel: LPG/Natural gas	.027		
01444 47 (15 (18)			00=10		01444 47 (15 (18)	2.42	0.214900789	-0.003304675
QH111_4 Type of cooking fuel: Biogas	.00	.036	22516	0	QH111_4 Type of cooking fuel: Biogas	.010	0.282410499	-0.000376782
QH111_5 Type of cooking fuel: Parafin/Kerosene	.01	.095	22516	0	QH111_5 Type of cooking fuel: Parafin/Kerosene	.010	0.104981741	-0.000964603
QH111_6 Type of cooking fuel: Coal, lignite	.00	.022	22516	0	QH111_6 Type of cooking fuel: Coal, lignite	.001	0.104501741	0.000304003
3 11 111, 3					3 11 111, 3		0.037736426	-1.84448E-05
QH111_7 Type of cooking fuel: Charcoal	.08	.278	22516	0	QH111_7 Type of cooking fuel: Charcoal	.023	0.075530973	-0.006937041
QH111_8 Type of cooking fuel: Wood	.86	.347	22516	0	QH111_8 Type of cooking fuel: Wood	033	-0.01311494	0.080808741
QH111_9 Type of cooking fuel: Straw / shrubs /	.02	.129	22516	0	QH111_9 Type of cooking fuel: Straw / shrubs /	.002	0.046245025	0.00001100=
grass	00	005	20540		grass	004	0.018215837	-0.000311867
QH111_10 Type of cooking fuel: Agricultural crop	.00	.025	22516	Ü	QH111_10 Type of cooking fuel: Agricultural crop	.001	0.03737889	-2.32559E-05
	I	I	I		•	•	0.007,000	

QH111_11 Type of cooking fuel: Animal dung	.00	.016	22516	ol	QH111_11 Type of cooking fuel: Animal dung	003		
							-0.20413276	5.44112E-05
QH111_95 Type of cooking fuel: No food cooked in HH	.01	.103	22516	0	QH111_95 Type of cooking fuel: No food cooked in HH	001	-0.00722618	7.78543E-05
QH111_96 Type of cooking fuel: Other	.00	.016	22516	0	QH111_96 Type of cooking fuel: Other	.002	0.097572069	-2.60077E-05
QH114_11 Main material of floor: Earth, sand	.50	.500	22516	0	QH114_11 Main material of floor: Earth, sand	063		
OLIMAA AO Main wastarial of flagus Dungs	0.4	400	00540		Olivara do Maio material afficam Duna	004	-0.06314092	0.063051252
QH114_12 Main material of floor: Dung QH114_21 Main material of floor: Wood planks	.24	.428 .042	22516	0	QH114_12 Main material of floor: Dung QH114_21 Main material of floor: Wood planks	.001	0.002172542	-0.000690275
QH114_21 Main material of floor. Wood planks	.00	.042	22516	U	QH114_21 Main material of hoof. Wood planks	.003	0.068075215	-0.000121152
QH114_22 Main material of floor: Palm, bamboo	.00	.007	22516	0	QH114_22 Main material of floor: Palm, bamboo	001		
OH111 21 Main material of floor: Darguet	00	022	22516	0	QH114_31 Main material of floor: Parquet, polished	004	-0.20405574	9.0631E-06
QH114_31 Main material of floor: Parquet, polished wood	.00	.032	22516	U	wood	.004	0.120485224	-0.000123201
QH114_32 Main material of floor: Vinyl, asphalt	.00	.012	22516	0	QH114_32 Main material of floor: Vinyl, asphalt	.001		
strips QH114_33 Main material of floor: Ceramic tiles	01	005	22516	0	strips QH114_33 Main material of floor: Ceramic tiles	024	0.114284189	-1.52291E-05
QH114_33 Main material of 11001. Ceramic tiles	.01	.085	22516	U	QH114_33 Main material of hoof. Ceramic tiles	.021	0.245874389	-0.001804018
QH114_34 Main material of floor: Cement	.25	.431	22516	0	QH114_34 Main material of floor: Cement	.066	0.116208102	-0.03794187
QH114_35 Main material of floor: Carpet	.00	.048	22516	0	QH114_35 Main material of floor: Carpet	.008	0.157749301	-0.00036516
QH114_96 Main material of floor: Other	.00	.020	22516	0	QH114_96 Main material of floor: Other	.000	0.024634409	-9.8507E-06
QH115_11 Main roof material: No roof	.00	.039	22516	0	QH115_11 Main roof material: No roof	003	-0.08571157	0.000129623
QH115_12 Main roof material: Thatch / grass /	.22	.412	22516	0	QH115_12 Main roof material: Thatch / grass /	070	0.1220570	0.037000603
makuti QH115_13 Main roof material: Dung / mud / sod	.02	.131	22516	0	makuti QH115_13 Main roof material: Dung / mud / sod	020	-0.1338578	0.037000603
Gririo_ro Main roof material. Bung / muu / cou	.02	.101	22010	Ŭ	GITTIO_TO Main Tool matorial. Durig / maa / ood	.020	-0.14850241	0.002651709
QH115_21 Main roof material: Iron sheets	.74	.440	22516	0	QH115_21 Main roof material: Iron sheets	.081	0.048149126	-0.135197012
QH115_22 Main roof material: Tin cans	.00	.044	22516	0	QH115_22 Main roof material: Tin cans	002	-0.05295731	0.00010369
QH115_31 Main roof material: Asbestos sheet	.00	.049	22516	0	QH115_31 Main roof material: Asbestos sheet	.004	0.074943877	-0.000183514
QH115_32 Main roof material: Concrete	.00	.027	22516	0	QH115_32 Main roof material: Concrete	.003	0.09593699	-7.24889E-05
QH115_33 Main roof material: Tiles	.00	.045	22516	0	QH115_33 Main roof material: Tiles	.012	0.272312134	-0.000545327
QH115_96 Main roof material: Other	.02	.138	22516	0	QH115_96 Main roof material: Other	032	-0.22922207	0.004568659
QH116_11 Main wall material: No walls	.01	.075	22516	0	QH116_11 Main wall material: No walls	005	-0.05944757	0.000342553
QH116_12 Main wall material: Cane / palm /	.03	.177	22516	0	QH116_12 Main wall material: Cane / palm / trunks	033		
trunks QH116_13 Main wall material: Dung / mud / sod	.46	.498	22516	0	QH116_13 Main wall material: Dung / mud / sod	019	-0.17896995	0.005988392
QHTT6_13 Main Wali Material. Dung / Mud / Sou	.40	.490	22316	U	QHT16_13 Main wali material. Dung / muu / sou	019	-0.0210266	0.017719198
QH116_21 Main wall material: Bamboo with	.04	.204	22516	0	QH116_21 Main wall material: Bamboo with mud	012		
mud QH116_22 Main wall material: Stone with mud	.01	110	22516	0	QH116_22 Main wall material: Stone with mud	002	-0.05524799	0.002519436
QHT16_22 Main wali material: Stone with mud	.01	.119	22516	U	QH116_22 Main wali material: Storie with mud	002	-0.01307039	0.000189033
QH116_23 Main wall material: Uncovered	.00	.069	22516	0	QH116_23 Main wall material: Uncovered adobe	006		
adobe	00	054	00540	0	OLIMAC OA Main wall anatonial. Phase and	005	-0.08161917	0.000397041
QH116_24 Main wall material: Plywood	.00	.051	22516	0	QH116_24 Main wall material: Plywood QH116 25 Main wall material: Cardboard	.005	0.093335694	-0.000245216
QH116_25 Main wall material: Cardboard QH116_26 Main wall material: Reused wood	.00	.015	22516 22516	0	QH116_26 Main wall material: Cardboard QH116_26 Main wall material: Reused wood	.000	0.017183012	-3.81658E-06
QTTTTO_20 Iviain wali material. Iveused Wood	.01	.109	22310	J	QTTTTO_20 Main wall material. Neuseu wood	001	-0.01350219	0.000165719
QH116_27 Main wall material: Iron sheets	.03	.162	22516	0	QH116_27 Main wall material: Iron sheets	.009	0.0519943	-0.001442968
QH116_31 Main wall material: Cement	.06	.242	22516	0	QH116_31 Main wall material: Cement	.028	0.106897367	-0.007103538
QH116_32 Main wall material: Stone with lime /	.06	.245	22516	0	QH116_32 Main wall material: Stone with lime /	.034	0.130447647	0.000760567
cement QH116_33 Main wall material: Bricks	.08	.264	22516	0	cement QH116_33 Main wall material: Bricks	.019	0.128447647 0.066852686	-0.008769567 -0.005463196
ao_oo mani wan matonal. Brioko	.00	.204		ĭ	a 3_55 Main Main Material. Brioks	.515	0.000832080	-0.003403190

QH116_34 Main wall material: Cement blocks	.01	.119	22516	0
QH116_35 Main wall material: Covered adobe	.00	.068	22516	0
QH116_36 Main wall material: Wood planks / shingles	.11	.316	22516	0
QH116_96 Main wall material: Other	.07	.248	22516	0
QH118A Watch	.15	.353	22516	0
QH118B Bicycle	.22	.415	22516	0
QH118C Motorcycle or scooter	.08	.268	22516	0
QH118D Animal-drawn cart	.03	.158	22516	0
QH118E Car or truck	.02	.152	22516	0
QH118F Boat with a motor	.00	.037	22516	0
memsleep Number of members per sleeping room	2.71	1.966	22516	69
landarea	.9116	4.60669	22516	0
QH122A_0 Local cattle: None	.6027	.48935	22516	0
QH122A_1 Local cattle: 1-4	.2910	.45425	22516	0
QH122A_2 Local cattle: 5-9	.0600	.23741	22516	0
QH122A_3 Local cattle: 10+	.0463	.21019	22516	0
QH122B_0 Exotic/grade cattle: None	.8686	.33782	22516	0
QH122B_1 Exotic/grade cattle: 1-4	.1174	.32194	22516	0
QH122B_2 Exotic/grade cattle: 5-9	.0103	.10120	22516	0
QH122B_3 Exotic/grade cattle: 10+	.0036	.05987	22516	0
QH122C_0 Horses / donkeys / camels: None	.8703	.33601	22516	0
QH122C_1 Horses / donkeys / camels: 1-4	.1058	.30763	22516	0
QH122C_2 Horses / donkeys / camels: 5-9	.0128	.11257	22516	0
QH122C_3 Horses / donkeys / camels: 10+	.0111	.10458	22516	0
QH122D_0 Goats: None	.6125	.48720	22516	0
QH122D_1 Goats: 1-4	.1746	.37966	22516	0
QH122D_2 Goats: 5-9	.0785	.26893	22516	0
QH122D_3 Goats: 10+	.1344	.34113	22516	0
QH122E_0 Sheep: None	.7484	.43392	22516	0
QH122E_1 Sheep: 1-4	.1217	.32694	22516	0
QH122E_2 Sheep: 5-9	.0503	.21861	22516	0
QH122E_3 Sheep: 10+	.0795	.27059	22516	0
QH122F_0 Chickens: None	.3676	.48218	22516	0
QH122F_1 Chickens: 1-4	.5801	.49355	22516	0
QH122F_2 Chickens: 5-9	.1680	.37389	22516	0
QH122F_3 Chickens: 10+	.0183	.13387	22516	0
a. For each variable, missing values are replaced	with the	variable mea	an	

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

QH116_34 Main wall material: Cement blocks	.016	
QH116_35 Main wall material: Covered adobe	.002	
QH116_36 Main wall material: Wood planks / shingles	.026	
QH116_96 Main wall material: Other	052	
QH118A Watch	.027	
QH118B Bicycle	.031	
QH118C Motorcycle or scooter	.026	
QH118D Animal-drawn cart	.004	
QH118E Car or truck	.034	
QH118F Boat with a motor	.001	
memsleep Number of members per sleeping room	049	
landarea	.005	
QH122A_0 Local cattle: None	.006	
QH122A_1 Local cattle: 1-4	.008	
QH122A_2 Local cattle: 5-9	007	
QH122A_3 Local cattle: 10+	024	
QH122B_0 Exotic/grade cattle: None	041	
QH122B_1 Exotic/grade cattle: 1-4	.038	
QH122B_2 Exotic/grade cattle: 5-9	.012	
QH122B_3 Exotic/grade cattle: 10+	.006	
QH122C_0 Horses / donkeys / camels: None	.044	
QH122C_1 Horses / donkeys / camels: 1-4	031	
QH122C_2 Horses / donkeys / camels: 5-9	025	
QH122C_3 Horses / donkeys / camels: 10+	025	
QH122D_0 Goats: None	.038	
QH122D_1 Goats: 1-4	.006	
QH122D_2 Goats: 5-9	011	
QH122D_3 Goats: 10+	052	
QH122E_0 Sheep: None	.032	
QH122E_1 Sheep: 1-4	.000	
QH122E_2 Sheep: 5-9	015	
QH122E_3 Sheep: 10+	040	
QH122F_0 Chickens: None	036	
QH122F_1 Chickens: 1-4	.028	
QH122F_2 Chickens: 5-9	.023	
QH122F_3 Chickens: 10+	.014	

0.129051393

0.03336889

0.073580059

-0.19693564

0.065556678

0.059019237

0.089775964

0.022761647

0.218789584

0.029538833

0.042737514

0.004723829

0.012935674

-0.02595713

-0.1091349

-0.01605484

0.119983112

0.103764707

0.016991367

-0.08911608

-0.21562606

-0.23400113

0.030329453

0.012680161

-0.0374829

-0.13276157

0.01867274

0.000940465

-0.06572027

-0.13556048

-0.04762086

0.023586034

0.051992231

0.103369888

0.1050074

9.271E-05

-0.001872333

-0.00015634

-0.009364199

0.013895611

-0.011198257

-0.016747747

-0.007598457

-0.000600766

-0.005274196

-4.07251E-05

0.067686904

-0.00095551

-0.007165477

-0.005310247

0.001655586

0.005300969

0.106152999

-0.013971395

-0.001254592

-0.000374635

-0.113983508

0.010548036

0.002803614

0.00261671

-0.047930685

-0.002682867

0.003192071

0.020620312

-0.055556676

-0.000130303

0.003482255

0.01171478

0.027686856

-0.032587347

-0.010499472

-0.001921964

Extraction Method: Principal Component Analysis. Component Scores.

Urban Area

		Unstandardized Coefficients		Standardized Coefficients		
Model		В	Std. Error	Beta	t	Sig.
1	(Constant)	.619	.001		456.002	0.000
	urbscore Urban wealth score	.961	.001	.986	707.728	0.000

a. Dependent Variable: comscore Common wealth score

Combined Score = .619 + .961 * Urban Score

Rural

Coefficients^a

		Unstandardized Coefficients		Standardized Coefficients		
Model		В	Std. Error	Beta	t	Sig.
1	(Constant)	383	.002		-234.357	0.000
	rurscore Rural wealth score	.767	.002	.953	470.000	0.000

a. Dependent Variable: comscore Common wealth score

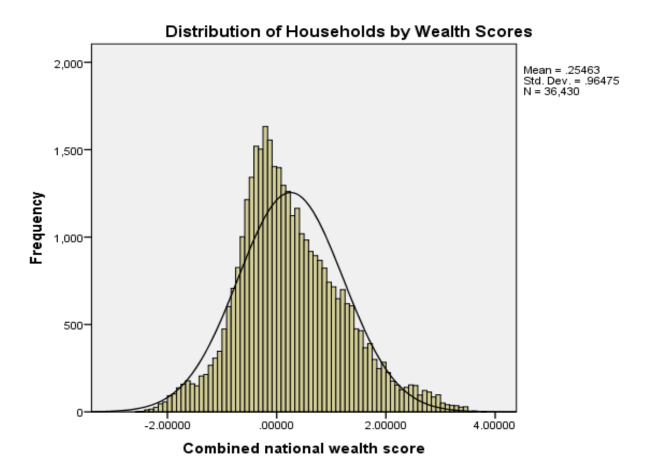
Combined Score = -.383 + .767 * Rural Score

Combined Score

Statistics

combscor Combined national wealth score

N	Valid	36430	
	Missing	0	
Mean		.2546343	
Std. Error of N	.00505457		
Median		.1184343	
Mode	.58604		
Std. Deviation	.96474842		
Skewness		.475	
Std. Error of S	.013		
Kurtosis		.307	
Std. Error of h	Kurtosis	.026	
Minimum		-2.50248	
Maximum		3.76404	
Percentiles	20	5019052	
	40	0976895	
	60	.3727724	
	80	1.0414520	



Cases weighted by HH weights

Table 1

		Ncombsco P	ercentile Group	o of combsco	or
	1	2	3	4	5
QH102_11 Source of drinking water: Piped - into dwelling	.003	.007	.024	.044	.243
QH102_12 Source of drinking water: Piped - into yard/plot	.026	.069	.145	.309	.381
QH102_13 Source of drinking water: Piped - public tap / standpipe	.129	.122	.162	.237	.126
QH102_21 Source of drinking water: Tube well or borehole	.111	.068	.071	.050	.033
QH102_31 Source of drinking water: Dug well - protected	.059	.105	.108	.087	.029
QH102_32 Source of drinking water: Dug well - unprotected	.129	.103	.062	.026	.003
QH102_41 Source of drinking water: Spring - protected	.065	.153	.138	.063	.012

QH102_42 Source of drinking water: Spring -	.058	.070	.052	.019	.002
unprotected QH102_51 Source of drinking water:	.007	.019	.042	.058	.049
Rainwater QH102_61 Source of drinking water: Tanker	.008	.004	.004	.006	.005
truck QH102_71 Source of drinking water: Cart with	.004	.003	.006	.016	.026
small tank QH102_81 Source of drinking water: Surface	.383	.249	.167	.061	.007
water (river/dam/lake/pond/str eam/canal/irrigation channel)					
QH102_91 Source of drinking water: Bottled water	.001	.000	.001	.009	.071
QH102_96 Source of	.016	.029	.018	.015	.012
drinking water: Other QH107_11 Type of toilet facility: Flush - to piped sewer system	0.000	.000	.001	.005	.140
QH107_12 Type of toilet facility: Flush - to septic tank	0.000	.000	.000	.007	.156
QH107_13 Type of toilet facility: Flush - to pit latrine	.001	.001	.002	.005	.018
QH107_14 Type of toilet facility: Flush - to somewhere else	.000	0.000	.000	.000	.002
QH107_15 Type of toilet facility: Flush - don't know where	0.000	0.000	0.000	.000	.004
QH107_21 Type of toilet facility: Pit latrine - ventilated improved pit (VIP)	.026	.048	.075	.109	.066
QH107_22 Type of toilet facility: Pit latrine - with slab	.042	.080	.106	.108	.050
QH107_23 Type of toilet facility: Pit latrine - without slab / open pit	.155	.382	.335	.152	.031
QH107_31 Type of toilet facility: Composting toilet	.002	.006	.004	.001	.001
QH107_41 Type of toilet facility: Bucket toilet	.001	.000	.000	.001	.000
QH107_51 Type of toilet facility: Hanging toilet / hanging latrine	.001	.002	.002	.000	.000
QH107_61 Type of toilet facility: No facility/bush/field	.496	.065	.018	.003	.000
QH107_96 Type of toilet facility: Other	.001	0.000	.000	.000	.000

QH107_11_sh Type of toilet facility: Flush - to piped sewer system - shared	0.000	.001	.008	.051	.158
QH107_12_sh Type of toilet facility: Flush - to septic tank - shared	.000	.001	.005	.036	.062
QH107_13_sh Type of toilet facility: Flush - to pit latrine - shared	.003	.003	.009	.026	.033
QH107_14_sh Type of toilet facility: Flush - to somewhere else - shared	0.000	.000	.000	.002	.002
QH107_15_sh Type of toilet facility: Flush - don't know where - shared	0.000	0.000	.001	.006	.010
QH107_21_sh Type of toilet facility: Pit latrine - ventilated improved pit (VIP) - shared	.041	.062	.087	.141	.092
QH107_22_sh Type of toilet facility: Pit latrine - with slab - shared	.050	.088	.136	.195	.108
QH107_23_sh Type of toilet facility: Pit latrine - without slab / open pit - shared	.175	.250	.202	.135	.064
QH107_31_sh Type of toilet facility: Composting toilet - shared	.001	.003	.001	.003	.001
QH107_41_sh Type of toilet facility: Bucket toilet - shared	.000	.000	.000	.001	.000
QH107_51_sh Type of toilet facility: Hanging toilet / hanging latrine - shared	.002	.001	.001	.006	.001
QH107_96_sh Type of toilet facility: Other - shared	.002	.006	.006	.008	.001
QH110A Electricity	.002	.014	.094	.505	.952
QH110B Radio	.297	.570	.723	.792	.870
QH110C Television	.005	.020	.106	.444	.931
QH110D Mobile telephone QH110E Telephone	.001	.789	.929	.966	.992 .014
(non-mobile)	0.000	004	000	0.4.0	050
QH110F Refrigerator QH110G Solar panel	0.000 .021	.001 .061	.002 .148	.010 .182	.250 .060
QH110G Solal parlel QH110H Table	.488	.887	.140	.162	.963
QH110I Chair	.662	.899	.900	.851	.838
QH110J Sofa	.069	.329	.586	.689	.880
QH110K Bed	.774	.937	.952	.968	.993
QH110L Cupboard	.055	.256	.525	.577	.738
QH110M Clock	.006	.041	.120	.217	.498

QH110N Microwave	0.000	0.000	.000	.004	.142
QH110O DVD player	.000	.001	.020	.184	.761
QH110P Cassette or CD player	.002	.005	.021	.093	.379
QH111_1 Type of cooking fuel: Electricity	.000	0.000	.000	.003	.014
QH111_2 Type of cooking fuel: LPG/Natural gas	.000	.001	.004	.039	.430
QH111_4 Type of cooking fuel: Biogas	.000	0.000	0.000	.002	.013
QH111_5 Type of cooking fuel:	.002	.021	.078	.243	.192
Parafin/Kerosene QH111_6 Type of cooking fuel: Coal, lignite	.000	.000	.001	.001	.001
QH111_7 Type of cooking fuel: Charcoal	.032	.085	.164	.276	.245
QH111_8 Type of cooking fuel: Wood	.938	.854	.717	.404	.095
QH111_9 Type of cooking fuel: Straw / shrubs / grass	.013	.021	.016	.009	.002
QH111_10 Type of cooking fuel: Agricultural crop	.001	.000	.000	.001	0.000
QH111_11 Type of cooking fuel: Animal dung	.001	.000	.000	0.000	0.000
QH111_95 Type of cooking fuel: No food cooked in HH	.014	.016	.018	.021	.009
QH111_96 Type of cooking fuel: Other	0.000	.000	.001	.001	.000
QH114_11 Main material of floor: Earth, sand	.721	.507	.319	.099	.004
QH114_12 Main material of floor: Dung	.258	.386	.268	.057	.001
QH114_21 Main material of floor: Wood planks	.001	.002	.002	.003	.001
QH114_22 Main material of floor: Palm, bamboo	.000	0.000	0.000	0.000	.000
QH114_31 Main material of floor: Parquet, polished wood	.000	.001	.001	.001	.009
QH114_32 Main material of floor: Vinyl, asphalt strips	0.000	.000	.003	.007	.017
QH114_33 Main material of floor: Ceramic tiles	0.000	.000	.001	.012	.137
QH114_34 Main material of floor: Cement	.020	.103	.401	.795	.771
-	. '	•	,		

QH114_35 Main material of floor: Carpet	.000	.000	.003	.024	.059
QH114_96 Main material of floor: Other	.000	.000	.001	.001	.001
QH115_11 Main roof material: No roof	.004	.002	.000	.001	.000
QH115_12 Main roof material: Thatch / grass / makuti	.499	.078	.015	.003	.001
QH115_13 Main roof material: Dung / mud / sod	.035	.003	.002	.000	.000
QH115_21 Main roof material: Iron sheets	.432	.910	.979	.976	.840
QH115_22 Main roof material: Tin cans	.002	.002	.001	.002	.003
QH115_31 Main roof material: Asbestos sheet	.002	.004	.002	.006	.020
QH115_32 Main roof	.000	.000	.000	.011	.103
material: Concrete QH115_33 Main roof material: Tiles	.000	.000	.000	.002	.032
QH115_96 Main roof material: Other	.027	.000	.000	.000	.000
QH116_11 Main wall material: No walls	.014	.007	.001	.000	0.000
QH116_12 Main wall material: Cane / palm / trunks	.057	.003	.004	.003	.000
QH116_13 Main wall material: Dung / mud / sod	.588	.614	.393	.110	.006
QH116_21 Main wall material: Bamboo with mud	.104	.042	.027	.010	.001
QH116_22 Main wall material: Stone with mud	.016	.017	.019	.012	.006
QH116_23 Main wall material: Uncovered adobe	.008	.005	.001	.000	0.000
QH116_24 Main wall material: Plywood	.000	.002	.004	.004	.002
QH116_25 Main wall material: Cardboard	.000	.000	.000	.000	0.000
QH116_26 Main wall material: Reused wood	.010	.015	.016	.013	.003
QH116_27 Main wall material: Iron sheets	.015	.032	.092	.167	.068
QH116_31 Main wall material: Cement	.006	.028	.092	.158	.198
QH116_32 Main wall material: Stone with lime / cement	.008	.022	.083	.240	.541
QH116_33 Main wall material: Bricks	.034	.091	.090	.085	.050
QH116_34 Main wall material: Cement blocks	.001	.007	.018	.055	.083

QH116_35 Main wall material: Covered adobe	.004	.004	.006	.008	.003
QH116_36 Main wall material: Wood planks / shingles	.039	.103	.144	.127	.035
QH116_96 Main wall	.095	.008	.010	.007	.001
material: Other QH118A Watch	.074	.089	.149	.193	.386
QH118B Bicycle	.116	.211	.282	.235	.200
QH118C Motorcycle or scooter QH118D Animal-drawn	.024 .017	.042 .015	.082	.108 .027	.090
cart QH118E Car or truck	.001	.002	.005	.028	.162
QH118F Boat with a	.002	.001	.001	.001	.003
motor memsleep Number of members per sleeping room	3.400	2.705	2.277	2.075	2.061
landarea	.913	.798	.754	.711	.784
QH122A_0 Local cattle: None	.635	.647	.606	.714	.843
QH122A_1 Local cattle: 1-4	.228	.299	.333	.236	.117
QH122A_2 Local cattle: 5-9	.064	.038	.045	.038	.026
QH122A_3 Local cattle:	.072	.016	.016	.012	.014
QH122B_0 Exotic/grade cattle: None	.976	.929	.846	.812	.867
QH122B_1 Exotic/grade cattle: 1-4	.020	.065	.144	.171	.113
QH122B_2 Exotic/grade cattle: 5-9	.002	.004	.008	.012	.014
QH122B_3 Exotic/grade cattle: 10+	.001	.001	.002	.005	.007
QH122C_0 Horses / donkeys / camels: None	.811	.916	.949	.972	.984
QH122C_1 Horses / donkeys / camels: 1-4	.155	.083	.049	.027	.015
QH122C_2 Horses / donkeys / camels: 5-9	.020	.001	.001	.000	.000
QH122C_3 Horses / donkeys / camels: 10+	.014	.000	.000	.001	.001
QH122D_0 Goats: None	.540	.714	.730	.776	.849
QH122D_1 Goats: 1-4	.169	.189	.178	.139	.079
QH122D_2 Goats: 5-9	.093	.059	.055	.051	.037
QH122D_3 Goats: 10+	.198	.038	.037	.035	.035
QH122E_0 Sheep: None	.741	.858	.832	.860	.926

QH122E_1 Sheep: 1-4	.102	.099	.122	.097	.043
QH122E_2 Sheep: 5-9	.054	.025	.028	.025	.017
QH122E_3 Sheep: 10+	.103	.018	.018	.018	.014
QH122F_0 Chickens: None	.491	.341	.321	.467	.672
QH122F_1 Chickens: 1-4	.474	.620	.625	.455	.232
QH122F_2 Chickens: 5- 9	.115	.135	.180	.202	.148
QH122F_3 Chickens: 10+	.010	.012	.018	.032	.052