Component Score Coefficient Matrix

Descri	Descriptive Statistics						
	Mean	Std.	Analysis Na	Missing N			
OLIANO AA Course of deplains water		Deviationa	Analysis N ^a	Missing N			
QH102_11 Source of drinking water during dry season: Piped - into dwelling	.13	.336	15825	U			
QH102_12 Source of drinking water during dry season: Piped - into yard/plot	.03	.167	15825	0			
QH102_13 Source of drinking water during dry season: Piped - public tap / standpipe	.01	.099	15825	0			
QH102_21 Source of drinking water during dry season: Tube well or borehole	.23	.422	15825	0			
QH102_31 Source of drinking water during dry season: Dug well - protected	.04	.198	15825	0			
QH102_32 Source of drinking water during dry season: Dug well - unprotected	.11	.313	15825	0			
QH102_41 Source of drinking water during dry season: Spring - protected	.00	.054	15825	0			
QH102_42 Source of drinking water during dry season: Spring - unprotected	.01	.108	15825	0			
QH102_51 Source of drinking water during dry season: Rainwater	.08	.279	15825	0			
QH102_61 Source of drinking water during dry season: Tanker truck	.02	.141	15825	0			
QH102_71 Source of drinking water during dry season: Cart with small tank	.02	.130	15825	0			
QH102_81 Source of drinking water during dry season: Surface water (river/dam/lake/pond/stream/canal/irrigatio n channel)	.18	.382	15825	0			
QH102_91 Source of drinking water during dry season: Bottled water	.13	.340	15825	0			
QH102_96 Source of drinking water during dry season: Other	.00	.025	15825	0			
QH104B_11 Source of drinking water during wet season as during the dry season: Piped - into dwelling	.12	.325	15825	0			
QH104B_12 Source of drinking water during wet season as during the dry season: Piped - into yard/plot	.02	.152	15825	0			

Component Score Coefficient	
	Component
	1
QH102_11 Source of drinking water during dry season: Piped - into dwelling	.065
QH102_12 Source of drinking water during dry season: Piped - into yard/plot	.011
QH102_13 Source of drinking water during dry season: Piped - public tap / standpipe	.009
QH102_21 Source of drinking water during dry season: Tube well or borehole	031
QH102_31 Source of drinking water during dry season: Dug well - protected	006
QH102_32 Source of drinking water during dry season: Dug well - unprotected	031
QH102_41 Source of drinking water during dry season: Spring - protected	001
QH102_42 Source of drinking water during dry season: Spring - unprotected	012
QH102_51 Source of drinking water during dry season: Rainwater	.000
QH102_61 Source of drinking water during dry season: Tanker truck	005
QH102_71 Source of drinking water during dry season: Cart with small tank	006
QH102_81 Source of drinking water during dry season: Surface water (river/dam/lake/pond/stream/canal/irri gation channel)	039
QH102_91 Source of drinking water during dry season: Bottled water	.051
QH102_96 Source of drinking water during dry season: Other	.002
QH104B_11 Source of drinking water during wet season as during the dry season: Piped - into dwelling	.065
QH104B_12 Source of drinking water during wet season as during the dry season: Piped - into yard/plot	.011

Sum over each variable

If has	If does not have		
0.168239984	-0.02509367		
0.064528835	-0.001905933		
0.093190248	-0.000927799		
-0.056974102	0.01717798		
-0.028485656	0.001214272		
-0.087803619	0.010881912		
-0.022651809	6.60361E-05		
-0.107191083	0.001288733		
0.000970134	-8.9893E-05		
-0.036386386	0.000755752		
-0.048835556	0.000854065		
-0.084406267	0.018192179		
0.128890273	-0.019850963		
0.087680716	-5.54415E-05		
0.175256173	-0.023984412		
0.073324687	-0.001774865		

QH104B_13 Source of drinking water during wet season as during the dry season: Piped - public tap / standpipe	.01	.091	15825	0	QH104B_13 Source of drinking water during wet season as during the dry season: Piped - public tap / standpipe	.009		
QH104B_21 Source of drinking water during wet season as during the dry season: Tube well or borehole	.18	.380	15825	0	QH104B_21 Source of drinking water during wet season as during the dry season: Tube well or borehole	025	0.10246752	-0.000868479
QH104B_31 Source of drinking water during wet season as during the dry season: Dug well - protected	.03	.164	15825	0	QH104B_31 Source of drinking water during wet season as during the dry season: Dug well - protected	002	-0.053618228	0.011381654
QH104B_32 Source of drinking water during wet season as during the dry season: Dug well - unprotected	.07	.255	15825	0	QH104B_32 Source of drinking water during wet season as during the dry season: Dug well - unprotected	025	-0.013036416	0.000371961
QH104B_41 Source of drinking water during wet season as during the dry season: Spring - protected	.00	.044	15825	0	QH104B_41 Source of drinking water during wet season as during the dry season: Spring - protected	.000	-0.090642016	0.006817551
QH104B_42 Source of drinking water during wet season as during the dry season: Spring - unprotected	.01	.086	15825	0	QH104B_42 Source of drinking water during wet season as during the dry season: Spring - unprotected	010	-0.005045583	9.58325E-06
QH104B_51 Source of drinking water during wet season as during the dry	.38	.484	15825	0	QH104B_51 Source of drinking water during wet season as during the dry	036	-0.11775065	0.000892164
season: Rainwater QH104B_61 Source of drinking water during wet season as during the dry season: Tanker truck	.00	.056	15825	0	season: Rainwater QH104B_61 Source of drinking water during wet season as during the dry season: Tanker truck	001	-0.046876301	0.028236848
QH104B_71 Source of drinking water during wet season as during the dry season: Cart with small tank	.00	.070	15825	0	QH104B_71 Source of drinking water during wet season as during the dry season: Cart with small tank	002	-0.014930074	4.73219E-05
QH104B_81 Source of drinking water during wet season as during the dry season: Surface water (river/dam/lake/pond/stream/canal/irrigation channel)	.06	.239	15825	0	QH104B_81 Source of drinking water during wet season as during the dry season: Surface water (river/dam/lake/pond/stream/canal/irri gation channel)	024	-0.027934664	0.000140152
QH104B_91 Source of drinking water during wet season as during the dry	.12	.324	15825	0	QH104B_91 Source of drinking water during wet season as during the dry	.052	-0.095603497	0.006208437
season: Bottled water QH104B_96 Source of drinking water during wet season as during the dry	.00	.025	15825	0	season: Bottled water QH104B_96 Source of drinking water during wet season as during the dry	.002	0.142310949	-0.0191857
season: Other QH107_11 Type of toilet facility: Flush - to	.07	.254	15825	0	season: Other QH107_11 Type of toilet facility: Flush	.065	0.089811233	-5.67886E-05
piped sewer system QH107_12 Type of toilet facility: Flush - to septic tank	.41	.492	15825	0	 to piped sewer system QH107_12 Type of toilet facility: Flush to septic tank 	.049	0.239863602 0.058592229	-0.017883495 -0.040916467
QH107_13 Type of toilet facility: Flush - to pit latrine	.01	.104	15825	0	QH107_13 Type of toilet facility: Flush - to pit latrine	.002	0.016571065	-0.000184229
QH107_14 Type of toilet facility: Flush - to somewhere else	.00	.059	15825	0	QH107_14 Type of toilet facility: Flush - to somewhere else	.004	0.069522412	-0.000242469
QH107_15 Type of toilet facility: Flush - don't know where	.00	.029	15825	0	QH107_15 Type of toilet facility: Flush - don't know where		0.101733422	-8.36412E-05
QH107_21 Type of toilet facility: Pit latrine- ventilated improved pit (VIP)	.00	.018	15825	0	QH107_21 Type of toilet facility: Pit latrine - ventilated improved pit (VIP)	001	-0.052783462	1.66825E-05

QH107_22 Type of toilet facility: Pit latrine	.00	.062	15825	0	QH107 22 Type of toilet facility: Pit	004		
with slab	.00	.002	13023	J	latrine - with slab	004	-0.062921376	0.000247486
QH107_23 Type of toilet facility: Pit latrine - without slab / open pit	.00	.026	15825	0	QH107_23 Type of toilet facility: Pit latrine - without slab / open pit	002	-0.067876674	4.72141E-05
QH107_31 Type of toilet facility: Composting toilet	.00	.048	15825	0	QH107_31 Type of toilet facility: Composting toilet	004	-0.080671254	0.000183936
QH107_41 Type of toilet facility: Bucket toilet	.00	.029	15825	0	QH107_41 Type of toilet facility: Bucket toilet	002	-0.083921396	6.89968E-05
QH107_51 Type of toilet facility: Hanging toilet / hanging latrine	.00	.066	15825	0	QH107_51 Type of toilet facility: Hanging toilet / hanging latrine	004	-0.054125461	0.000237031
QH107_61 Type of toilet facility: No facility/bush/field	.41	.492	15825	0	QH107_61 Type of toilet facility: No facility/bush/field	082	-0.098057926	0.067835454
QH107_11_sh Type of toilet facility: Flush - to piped sewer system - shared	.00	.066	15825	0	QH107_11_sh Type of toilet facility: Flush - to piped sewer system -	.008		
QH107_12_sh Type of toilet facility: Flush -	.07	.261	15825	0	shared QH107_12_sh Type of toilet facility:	002	0.112952453	-0.000501852
to septic tank - shared					Flush - to septic tank - shared		-0.008789751	0.000697209
QH107_13_sh Type of toilet facility: Flush - to pit latrine - shared	.00	.043	15825	0	QH107_13_sh Type of toilet facility: Flush - to pit latrine - shared	001		
							-0.023279843	4.27396E-05
QH107_14_sh Type of toilet facility: Flush - to somewhere else - shared	.00	.022	15825	0	QH107_14_sh Type of toilet facility: Flush - to somewhere else - shared	.000		
QH107_22_sh Type of toilet facility: Pit	.00	.025	15825	0	QH107_22_sh Type of toilet facility:	002	0.002501674	-1.26531E-06
latrine - with slab - shared	.00	.025	13023	J	Pit latrine - with slab - shared	002		
							-0.077009142	4.86937E-05
QH107_31_sh Type of toilet facility: Composting toilet - shared	.00	.018	15825	0	QH107_31_sh Type of toilet facility: Composting toilet - shared	002		
QH107_51_sh Type of toilet facility:	.00	.035	15825	0	QH107_51_sh Type of toilet facility:	002	-0.102231843	3.23109E-05
Hanging toilet / hanging latrine - shared	.00	.035	15625	U	Hanging toilet / hanging latrine - shared	002	-0.05058233	6.08038E-05
QH110A Electricity	.58	.493	15825	0	QH110A Electricity	.084	0.070973809	-0.098253331
QH110B Radio	.40	.490	15825	0	QH110B Radio	.028	0.034600559	-0.023006369
QH110C Television	.65	.477	15825	0	QH110C Television	.072	0.052456559	-0.097846726
QH110D Mobile telephone	.88	.329	15825	0	QH110D Mobile telephone	.041	0.015322554	-0.10870784
QH110E Telephone (non-mobile)	.07	.260	15825	0	QH110E Telephone (non-mobile)	.031	0.111409965	-0.008779734
QH110F Refrigerator	.11	.314	15825	0	QH110F Refrigerator	.083	0.234084698	-0.02912337
QH110G Wardrobe	.44	.496	15825	0	QH110G Wardrobe	.077	0.087081745	-0.068036289
QH110H Sewing machine or loom	.08	.273	15825	0	QH110H Sewing machine or loom	.035	0.117775678	-0.010391019
QH110I CD/DVD player	.33	.471	15825	0	QH110I CD/DVD player	.047	0.06687849	-0.033325269
QH110J Generator/battery/solar panel	.37	.483	15825	0	QH110J Generator/battery/solar panel	050	-0.065159868	0.038131218
QH111_1 Type of cooking fuel: Electricity	.01	.116	15825	0	QH111_1 Type of cooking fuel: Electricity	.019	0.160725163	-0.002203266
QH111_2 Type of cooking fuel: LPG	.17	.377	15825	0	QH111_2 Type of cooking fuel: LPG	.086	0.189129153	-0.039097845
QH111_3 Type of cooking fuel: Biogas	.01	.096	15825	0	QH111_3 Type of cooking fuel: Biogas	.010	0.104646964	-0.00098119
QH111_6 Type of cooking fuel: Charcoal	.12	.327	15825	0	QH111_6 Type of cooking fuel: Charcoal	.024	0.065735759	-0.009092927
QH111_7 Type of cooking fuel: Wood	.68	.467	15825	0	QH111_7 Type of cooking fuel: Wood	093	-0.064109053	0.135208387
QH111_8 Type of cooking fuel: Straw / shrubs / grass	.00	.019	15825	0	QH111_8 Type of cooking fuel: Straw / shrubs / grass	001	-0.052007341	1.97259E-05
QH111_9 Type of cooking fuel: Agricultural crop	.00	.036	15825	0	QH111_9 Type of cooking fuel: Agricultural crop	002	-0.044797712	5.95262E-05

QH111_10 Type of cooking fuel: Animal	.00	.033	15825	0	QH111_10 Type of cooking fuel:	002		
dung	.00	.033	13023	J	Animal dung	002	-0.06214907	6.68354E-05
QH111_95 Type of cooking fuel: No food cooked in HH	.00	.053	15825	0	QH111_95 Type of cooking fuel: No food cooked in HH	.002	0.033947637	-9.46515E-05
QH114_11 Main material of floor: Earth,	.07	.260	15825	О	QH114_11 Main material of floor:	016	0.033947037	-9.40313L-03
sand, clay					Earth, sand, clay		-0.0576228	0.004515586
QH114_21 Main material of floor: Wood planks	.51	.500	15825	O	QH114_21 Main material of floor: Wood planks	047	-0.046244545	0.048575347
QH114_22 Main material of floor: Palm,	.14	.352	15825	0	QH114_22 Main material of floor:	035	0.005070050	0.04.452.442.6
bamboo QH114_31 Main material of floor: Parquet,	.00	.025	15825	0	Palm, bamboo QH114 31 Main material of floor:	.002	-0.085978059	0.014524436
polished wood	.00	.020	10020	J	Parquet, polished wood		0.079216639	-5.00896E-05
QH114_33 Main material of floor: Ceramic tiles	.12	.328	15825	0	QH114_33 Main material of floor: Ceramic tiles	.076	0.20463279	-0.02850716
QH114_34 Main material of floor: Cement	.06	.232	15825	0	QH114_34 Main material of floor:	.043		
tiles QH114_35 Main material of floor: Cement	00	.284	15005	0	Cement tiles QH114_35 Main material of floor:	.019	0.176605048	-0.010674647
QH114_33 Main material of 1001. Cement	.09	.204	15825	J	Cement	.019	0.059638132	-0.005810789
QH114_41 Main material of floor: Floating	.00	.038	15825	0	QH114_41 Main material of floor:	004	-0.106316836	0.000154745
house QH115_11 Main roof material: No roof	.00	.035	15825	0	Floating house QH115_11 Main roof material: No roof	002	-0.100510650	0.000154745
			45005				-0.06780721	8.15094E-05
QH115_12 Main roof material: Bamboo / thatch / palm leaf	.05	.225	15825	0	QH115_12 Main roof material: Bamboo / thatch / palm leaf	033	-0.13882564	0.007840743
QH115_22 Main roof material: Wood	.00	.044	15825	0	QH115_22 Main roof material: Wood	002		
planks QH115 23 Main roof material: Cardboard	.00	.019	15825	0	planks QH115_23 Main roof material:	.005	-0.042070887	8.25755E-05
QTTTO_ES Main Teel maional. Carascara	.00	.010	13023	J	Cardboard	.000	0.241770159	-9.17012E-05
QH115_24 Main roof material: Plastic sheet	.00	.022	15825	0	QH115_24 Main roof material: Plastic sheet	002	-0.096737695	4.89285E-05
QH115_31 Main roof material: Metal	.57	.495	15825	O	QH115_31 Main roof material: Metal	007	0.030737033	4.032032 03
OU1445 22 Main roof materials Wood	00	0.40	45005	0	OLIME 22 Main roof motorial: Wood	200	-0.006467515	0.008650421
QH115_32 Main roof material: Wood	.00	.049	15825	U	QH115_32 Main roof material: Wood	.000	-0.007703067	1.85416E-05
QH115_33 Main roof material: Calamine /	.09	.293	15825	0	QH115_33 Main roof material:	.006	0.017200105	0.004007337
cement fiber QH115_34 Main roof material: Ceramic	.04	.203	15825	0	Calamine / cement fiber QH115_34 Main roof material:	.024	0.017298185	-0.001807327
tiles					Ceramic tiles		0.113375484	-0.005090481
QH115_35 Main roof material: Clay tiles	.20	.402	15825	0	QH115_35 Main roof material: Clay tiles	007	-0.013447139	0.003429772
QH115_36 Main roof material: Cement	.03	.162	15825	0	QH115_36 Main roof material:	.046		
QH116 11 Main wall material: No walls	.00	.050	15825	0	Cement QH116_11 Main wall material: No	005	0.277189974	-0.00768672
_	.00		13023	J	walls	.000	-0.093152653	0.000236054
QH116_12 Main wall material: Palm / bamboo / thatch	.16	.362	15825	0	QH116_12 Main wall material: Palm / bamboo / thatch	049	-0.114325291	0.021002537
QH116_13 Main wall material: Dirt	.00	.037	15825	O	QH116_13 Main wall material: Dirt	003	0.11-323231	0.021002557
OUMAC OA Main wall makenial Dambaa	00	004	45005		OLIMAC OA Maio wall as atasial.	204	-0.083020478	0.000115576
QH116_21 Main wall material: Bamboo with mud	.00	.021	15825	U	QH116_21 Main wall material: Bamboo with mud	001	-0.061427653	2.71838E-05
QH116_25 Main wall material: Plywood	.00	.044	15825	0	QH116_25 Main wall material:	.000	0.000405050	0.754455.07
QH116_26 Main wall material: Cardboard	.00	.026	15825	0	Plywood QH116_26 Main wall material:	002	0.000496958	-9.75415E-07
	.00	.020	10020	J	Cardboard	.002	-0.0661946	4.6044E-05
QH116_27 Main wall material: Reused wood	.00	.066	15825	0	QH116_27 Main wall material: Reused wood	002	-0.036422153	0.000159503
QH116_28 Main wall material: Metal	.12	.328	15825	O	QH116_28 Main wall material: Metal	015	0.030422133	0.000133303
OH116, 21 Main wall material: Compart	04	404	15005		OH116 21 Main well material:	045	-0.040326575	0.005657576
QH116_31 Main wall material: Cement	.04	.191	15825	U	QH116_31 Main wall material: Cement	.045	0.226239761	-0.008915853
QH116_32 Main wall material: Stone with	.00	.024	15825	0	QH116_32 Main wall material: Stone	.003	0.110152055	6 260225 05
lime / cement	l		I		with lime / cement	1	0.110153655	-6.26823E-05

.01	.078	15825	0
.15	.353	15825	0
.00	.044	15825	0
.51	.500	15825	0
.00	.051	15825	0
.21	.407	15825	0
.61	.489	15825	0
.69	.462	15825	0
.04	.186	15825	0
.10	.303	15825	0
.17	.379	15825	0
.04	.203	15825	0
.04	.189	15825	0
.00	.054	15825	0
3.33	2.029	15825	19
.15	.359	15825	0
	.15 .00 .51 .00 .21 .61 .69 .04 .10 .17 .04 .04	.15 .353 .00 .044 .51 .500 .00 .051 .21 .407 .61 .489 .69 .462 .04 .186 .10 .303 .17 .379 .04 .203 .04 .189 .00 .054 3.33 2.029	.15 .353 15825 .00 .044 15825 .51 .500 15825 .00 .051 15825 .21 .407 15825 .61 .489 15825 .69 .462 15825 .04 .186 15825 .10 .303 15825 .17 .379 15825 .04 .203 15825 .04 .189 15825 .04 .189 15825 .04 .189 15825 .00 .054 15825 .333 2.029 15825

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

QH116_33 Main wall material: Bricks	.009
QH116_34 Main wall material:	.074
Cement blocks QH116_35 Main wall material:	.001
Covered adobe QH116_36 Main wall material: Wood planks / shingles	024
QH116_96 Main wall material: Other	005
QH118A Watch	.057
QH118B Bicycle/Cyclo	.006
QH118C Motorcycle or Scooter	.051
QH118D Motorcycle-cart	.017
QH118E Oxcart/Horsecart	025
QH118F Car/Truck/Van	.038
QH118G Boat with a motor	011
QH118H Boat without motor	013
DOMESTIC Domestic staff	.013
memsleep Number of members per sleeping room	043
QH123 Bank account	.068

Extraction Method: Principal Component Analysis. Component Scores.

0.110733386	-0.000690015
0.178583145	-0.030554594
0.014910942	-2.83209E-05
-0.023160858	0.024588045
-0.09568818	0.000248556
0.11121895	-0.029516688
0.004544524	-0.006999151
0.03376726	-0.075711717
0.087044128	-0.003252386
-0.074461552	0.008456896
0.083029007	-0.017486143
-0.049724716	0.002242899
-0.068866745	0.002638815
0.244698368	-0.000713361
0.048758013	0.06972575
0.160244859	-0.028731584

Component Score Coefficient Matrix

Descriptive Statistics					
	Mean	Std. Deviation ^a	Analysis N ^a	Missing N	
QH102_11 Source of drinking water during dry season: Piped - into dwelling	.38	.485	4366	0	
QH102_12 Source of drinking water during dry season: Piped - into yard/plot	.06	.243	4366	0	
QH102_13 Source of drinking water during dry season: Piped - public tap / standpipe	.02	.151	4366	0	
QH102_21 Source of drinking water during dry season: Tube well or borehole	.09	.292	4366	0	
QH102_31 Source of drinking water during dry season: Dug well - protected	.03	.158	4366	0	
QH102_32 Source of drinking water during dry season: Dug well - unprotected	.03	.159	4366	0	
QH102_41 Source of drinking water during dry season: Spring - protected	.00	.045	4366	0	
QH102_42 Source of drinking water during dry season: Spring - unprotected	.00	.043	4366	0	
QH102_51 Source of drinking water during dry season: Rainwater	.06	.233	4366	0	
QH102_61 Source of drinking water during dry season: Tanker truck	.01	.117	4366	0	
QH102_71 Source of drinking water during dry season: Cart with small tank	.01	.105	4366	0	
QH102_81 Source of drinking water during dry season: Surface water (river/dam/lake/pond/stream/canal/irrigatio n channel)	.03	.174	4366	0	
QH102_91 Source of drinking water during dry season: Bottled water	.27	.444	4366	0	
QH102_96 Source of drinking water during dry season: Other	.00	.045	4366	0	
dry season: Other QH104B_11 Source of drinking water during wet season as during the dry season: Piped - into dwelling	.36	.480	4366	0	
QH104B_12 Source of drinking water during wet season as during the dry season: Piped - into yard/plot	.05	.226	4366	0	

	Component	
	1	
QH102_11 Source of drinking water during dry season: Piped - into dwelling	.049	
QH102_12 Source of drinking water during dry season: Piped - into yard/plot	011	
QH102_13 Source of drinking water during dry season: Piped - public tap / standpipe	001	
QH102_21 Source of drinking water during dry season: Tube well or borehole	035	
QH102_31 Source of drinking water during dry season: Dug well - protected	016	
QH102_32 Source of drinking water during dry season: Dug well - unprotected	033	
QH102_41 Source of drinking water during dry season: Spring - protected	.000	
QH102_42 Source of drinking water during dry season: Spring - unprotected	013	
QH102_51 Source of drinking water during dry season: Rainwater	023	
QH102_61 Source of drinking water during dry season: Tanker truck	021	
QH102_71 Source of drinking water during dry season: Cart with small tank	021	
QH102_81 Source of drinking water during dry season: Surface water (river/dam/lake/pond/stream/canal/irrig ation channel)	040	
QH102_91 Source of drinking water during dry season: Bottled water	.034	
QH102_96 Source of drinking water during dry season: Other	002	
QH104B_11 Source of drinking water during wet season as during the dry season: Piped - into dwelling	.051	
QH104B_12 Source of drinking water during wet season as during the dry season: Piped - into yard/plot	008	

Sum	over	each	variable
Juili	OVCI	Cacii	variable

If has	If does not have				
0.062402953	-0.037873563				
-0.042113624	0.002841897				
-0.006984904	0.000167087				
-0.109420538	0.011340349				
-0.101053639	0.002660557				
-0.19919916	0.005340711				
-0.004186133	8.64705E-06				
-0.313350994	0.00057522				
-0.091263103	0.005590253				
-0.178269644	0.002526004				
-0.197065048	0.002236782				
-0.224151299	0.007206756				
0.055319677	-0.020464982				
-0.037935343	7.83608E-05				
0.068192302	-0.038063084				
-0.034376507	0.001955575				

QH104B_13 Source of drinking water during wet season as during the dry season: Piped - public tap / standpipe	.02	.140	4366	0	QH104B_13 Source of drinking water during wet season as during the dry season: Piped - public tap / standpipe	.002	0.011769106	0.000220200
QH104B_21 Source of drinking water during wet season as during the dry season: Tube well or borehole	.08	.268	4366	0	QH104B_21 Source of drinking water during wet season as during the dry season: Tube well or borehole	030	0.011768196	-0.000239269
QH104B_31 Source of drinking water during wet season as during the dry season: Dug well - protected	.02	.147	4366	0	QH104B_31 Source of drinking water during wet season as during the dry season: Dug well - protected	013	-0.102916959	0.008691447
QH104B_32 Source of drinking water during wet season as during the dry season: Dug well - unprotected	.02	.129	4366	0	QH104B_32 Source of drinking water during wet season as during the dry season: Dug well - unprotected	025	-0.087572039	0.001968833
QH104B_41 Source of drinking water during wet season as during the dry season: Spring - protected	.00	.037	4366	0	QH104B_41 Source of drinking water during wet season as during the dry season: Spring - protected	.003	-0.192031	0.003310879
QH104B_42 Source of drinking water during wet season as during the dry season: Spring - unprotected	.00	.034	4366	0	QH104B_42 Source of drinking water during wet season as during the dry season: Spring - unprotected	011	0.071141531	-9.79012E-05
QH104B_51 Source of drinking water during wet season as during the dry season: Rainwater	.18	.382	4366	0	QH104B_51 Source of drinking water during wet season as during the dry season: Rainwater	057	-0.327863182 -0.122970138	0.000375904 0.026497463
QH104B_61 Source of drinking water during wet season as during the dry season: Tanker truck	.00	.037	4366	0	QH104B_61 Source of drinking water during wet season as during the dry season: Tanker truck	006		
QH104B_71 Source of drinking water during wet season as during the dry season: Cart with small tank	.00	.066	4366	0	QH104B_71 Source of drinking water during wet season as during the dry season: Cart with small tank	011	-0.15036621	0.000206926
QH104B_81 Source of drinking water during wet season as during the dry season: Surface water	.01	.107	4366	0	QH104B_81 Source of drinking water during wet season as during the dry season: Surface water	025	-0.1654648	0.000723219
(river/dam/lake/pond/stream/canal/irrigatio n channel)					(river/dam/lake/pond/stream/canal/irrig ation channel)		-0.231630003	0.002737689
QH104B_91 Source of drinking water during wet season as during the dry season: Bottled water	.25	.434	4366	0	QH104B_91 Source of drinking water during wet season as during the dry season: Bottled water	.037	0.064022006	-0.021562831
QH104B_96 Source of drinking water during wet season as during the dry season: Other	.00	.043	4366	0	QH104B_96 Source of drinking water during wet season as during the dry season: Other	.000	-0.004861111	8.92356E-06
QH107_11 Type of toilet facility: Flush - to piped sewer system	.23	.423	4366	0	QH107_11 Type of toilet facility: Flush to piped sewer system	.068	0.123855451	-0.037804609
QH107_12 Type of toilet facility: Flush - to septic tank	.55	.498	4366	0	QH107_12 Type of toilet facility: Flush to septic tank	.003	0.002721156	-0.003300419
QH107_13 Type of toilet facility: Flush - to pit latrine	.01	.101	4366	0	QH107_13 Type of toilet facility: Flush to pit latrine	.003	0.025033456	-0.000260705
QH107_14 Type of toilet facility: Flush - to somewhere else	.01	.087	4366	0	QH107_14 Type of toilet facility: Flush to somewhere else	002	-0.020260094	0.0001543
QH107_15 Type of toilet facility: Flush - don't know where	.00	.037	4366	0	QH107_15 Type of toilet facility: Flush · don't know where	.000	-0.012744682	1.75386E-05
QH107_22 Type of toilet facility: Pit latrine - with slab		.043	4366	0	QH107_22 Type of toilet facility: Pit latrine - with slab	011	-0.246498852	0.000452499
QH107_31 Type of toilet facility: Composting toilet	.00	.026	4366	0	QH107_31 Type of toilet facility: Composting toilet	003	-0.122155848	8.39944E-05

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QH107_41 Type of toilet facility: Bucket toilet	.00	.015	4366	0	QH107_41 Type of toilet facility: Bucket toilet	001	-0.09386717	2.15045E-05
QH107_51 Type of toilet facility: Hanging toilet / hanging latrine	.00	.066	4366	0	QH107_51 Type of toilet facility: Hanging toilet / hanging latrine	008	-0.120410475	0.000526294
QH107_61 Type of toilet facility: No	.11	.309	4366	0	QH107_61 Type of toilet facility: No	074		
facility/bush/field QH107_11_sh Type of toilet facility: Flush -	.01	.112	4366	0	facility/bush/field QH107_11_sh Type of toilet facility:	.003	-0.214595469	0.025703022
to piped sewer system - shared					Flush - to piped sewer system - shared		0.022632292	-0.000288744
QH107_12_sh Type of toilet facility: Flush -	.07	.250	4366	0	QH107_12_sh Type of toilet facility:	024	0.022032232	0.000200744
to septic tank - shared					Flush - to septic tank - shared		-0.089532843	0.006440737
QH107_13_sh Type of toilet facility: Flush -	.00	.043	4366	0	QH107_13_sh Type of toilet facility:	005		
to pit latrine - shared					Flush - to pit latrine - shared		-0.11613098	0.000213182
QH107_14_sh Type of toilet facility: Flush - to somewhere else - shared	.00	.026	4366	0	QH107_14_sh Type of toilet facility: Flush - to somewhere else - shared	005		
							-0.204354437	0.000140514
QH107_22_sh Type of toilet facility: Pit latrine - with slab - shared	.00	.030	4366	0	QH107_22_sh Type of toilet facility: Pit latrine - with slab - shared	007		
							-0.238510128	0.000218716
QH107_31_sh Type of toilet facility: Composting toilet - shared	.00	.015	4366	0	QH107_31_sh Type of toilet facility: Composting toilet - shared	005		
					composting tonet chares		-0.316139682	7.2426E-05
QH107_51_sh Type of toilet facility: Hanging toilet / hanging latrine - shared	.00	.030	4366	0	QH107_51_sh Type of toilet facility: Hanging toilet / hanging latrine -	004		
rianging tollot, rianging latinic shared					shared		-0.146902152	0.000134711
QH110A Electricity	.94	.241	4366	0	QH110A Electricity	.066	0.016893878	-0.256286393
QH110B Radio	.47	.499	4366	0	QH110B Radio	.031	0.03276696	-0.029514515
QH110C Television	.89	.313	4366	0	QH110C Television	.061	0.021557856	-0.174938174
QH110D Mobile telephone	.95	.214	4366	0	QH110D Mobile telephone	.043	0.009573032	-0.190407144
QH110E Telephone (non-mobile)	.12	.329	4366	0	QH110E Telephone (non-mobile)	.028	0.075489523	-0.010632049
QH110F Refrigerator	.33	.472	4366	0	QH110F Refrigerator	.085	0.120671894	-0.060377415
QH110G Wardrobe	.68	.466	4366	0	QH110G Wardrobe	.074	0.050791235	-0.108629709
QH110H Sewing machine or loom	.14	.351	4366	0	QH110H Sewing machine or loom	.032	0.07703185	-0.012893566
QH110I CD/DVD player	.46	.499	4366	0	QH110I CD/DVD player	.043	0.046349003	-0.039761528
QH110J Generator/battery/solar panel	.11	.313	4366	0	QH110J Generator/battery/solar panel	016	0.040343003	0.033701320
, , , , , , , , , , , , , , , , , , , ,					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-0.044919435	0.005548463
QH111_1 Type of cooking fuel: Electricity	.03	.182	4366	0	QH111_1 Type of cooking fuel: Electricity	.009	0.049007882	-0.001743639
QH111_2 Type of cooking fuel: LPG	.45	.498	4366	0	QH111_2 Type of cooking fuel: LPG	.082		
QH111_3 Type of cooking fuel: Biogas	.01	.116	4366	0	QH111_3 Type of cooking fuel: Biogas	.008	0.089301589	-0.074518048
	.01	.110	4000	3	GTTTT_5 Type of seeking rues. Biogus	.000	0.067192889	-0.000936269
QH111_6 Type of cooking fuel: Charcoal	.20	.400	4366	0	QH111_6 Type of cooking fuel: Charcoal	009	-0.018319821	0.004585201
QH111_7 Type of cooking fuel: Wood	.29	.454	4366	0	QH111_7 Type of cooking fuel: Wood	087	-0.136216267	
QH111_95 Type of cooking fuel: No food	.00	.069	4366	0	QH111_95 Type of cooking fuel: No	.002	-0.13021020/	0.056000999
cooked in HH					food cooked in HH		0.031316446	-0.000151357
QH114_11 Main material of floor: Earth, sand, clay	.04	.201	4366	U	QH114_11 Main material of floor: Earth, sand, clay	031	-0.148833082	0.006548371
QH114_21 Main material of floor: Wood planks	.33	.470	4366	0	QH114_21 Main material of floor: Wood planks	061	-0.087134904	0.043015965
QH114_22 Main material of floor: Palm,	.04	.203	4366	0	QH114_22 Main material of floor:	037		
bamboo QH114_31 Main material of floor: Parquet,	.00	.026	4366	0	Palm, bamboo QH114_31 Main material of floor:	.004	-0.175184922	0.007882902
polished wood	24	460	4200		Parquet, polished wood		0.147549387	-0.000101455
QH114_33 Main material of floor: Ceramic tiles	.31	.463	4366	U	QH114_33 Main material of floor: Ceramic tiles	.074	0.109769035	-0.049609617
-	•	•	•	=	-	-		

		0.40	4000		0.0444 0444 0 4 4 4 4 6	004		
QH114_34 Main material of floor: Cement tiles	.14	.348	4366	0	QH114_34 Main material of floor: Cement tiles	.034	0.084028737	-0.013750971
QH114_35 Main material of floor: Cement	.13	.337	4366	0	QH114_35 Main material of floor: Cement	010	-0.025781497	0.003886931
QH114_41 Main material of floor: Floating	.00	.026	4366	0	QH114_41 Main material of floor:	004		9.38979E-05
house QH115_11 Main roof material: No roof	.00	.026	4366	0	Floating house QH115_11 Main roof material: No roof	003	-0.136558871	
QH115_12 Main roof material: Bamboo /	.01	.115	4366	0	QH115_12 Main roof material:	029	-0.096582224	6.641E-05
thatch / palm leaf QH115 22 Main roof material: Wood		.040		0	Bamboo / thatch / palm leaf QH115_22 Main roof material: Wood		-0.24891324	0.00340977
planks	.00		4366	Ö	planks	004	-0.104200057	0.000167332
QH115_23 Main roof material: Cardboard	.00	.030	4366	0	QH115_23 Main roof material: Cardboard	.005	0.152061701	-0.000139442
QH115_24 Main roof material: Plastic sheet	.00	.030	4366	0	QH115_24 Main roof material: Plastic sheet	008	-0.277489801	0.000254461
QH115_31 Main roof material: Metal	.62	.485	4366	0	QH115_31 Main roof material: Metal	036	-0.027897646	0.046235722
QH115_32 Main roof material: Wood	.00	.052	4366	O	QH115_32 Main roof material: Wood	003		
QH115_33 Main roof material: Calamine /	.08	.277	4366	0	QH115_33 Main roof material:	.007	-0.058070184	0.000160046
cement fiber QH115 34 Main roof material: Ceramic	.07	.247	4366	0	Calamine / cement fiber QH115 34 Main roof material:	.027	0.022018205	-0.002014666
tiles				0	Ceramic tiles		0.101545961	-0.007091546
QH115_35 Main roof material: Clay tiles	.12	.328	4366	O	QH115_35 Main roof material: Clay tiles	002	-0.005694903	0.000793601
QH115_36 Main roof material: Cement	.08	.278	4366	0	QH115_36 Main roof material: Cement	.049	0.159963153	-0.014723972
QH116_11 Main wall material: No walls	.00	.026	4366	0	QH116_11 Main wall material: No walls	003	-0.116926103	8.03984E-05
QH116_12 Main wall material: Palm /	.04	.191	4366	0	QH116_12 Main wall material: Palm /	042	-0.213416991	0.008382243
bamboo / thatch QH116_13 Main wall material: Dirt	.00	.021	4366	O	bamboo / thatch QH116_13 Main wall material: Dirt	003		
QH116_21 Main wall material: Bamboo	.00	.015	4366	0	QH116_21 Main wall material:	005	-0.162936661	7.46731E-05
with mud QH116_25 Main wall material: Plywood	.00	.052	4366	0	Bamboo with mud QH116_25 Main wall material:	005	-0.304637645	6.9791E-05
_				0	Plywood		-0.092823199	0.000255829
QH116_26 Main wall material: Cardboard	.00	.030	4366	O	QH116_26 Main wall material: Cardboard	007	-0.239256249	0.000219401
QH116_27 Main wall material: Reused wood	.00	.050	4366	0	QH116_27 Main wall material: Reused wood	006	-0.114302115	0.000288708
QH116_28 Main wall material: Metal	.08	.279	4366	0	QH116_28 Main wall material: Metal	032	-0.106276338	0.009869467
QH116_31 Main wall material: Cement	.10	.306	4366	0	QH116_31 Main wall material: Cement	.043		-0.014732337
QH116_32 Main wall material: Stone with	.00	.026	4366	0	QH116_32 Main wall material: Stone	.001	0.125707361	
lime / cement QH116_33 Main wall material: Bricks	.01	.107	4366	O	with lime / cement QH116_33 Main wall material: Bricks	.002	0.038978346	-2.68015E-05
QH116_34 Main wall material: Cement	.35	.478	4366	0	QH116_34 Main wall material: Cement	.066	0.018998421	-0.000224547
blocks				9	blocks		0.088990038	-0.048445585
QH116_35 Main wall material: Covered adobe	.00	.048	4366	0	QH116_35 Main wall material: Covered adobe	001	-0.014695645	3.37366E-05
QH116_36 Main wall material: Wood planks / shingles	.40	.489	4366	0	QH116_36 Main wall material: Wood planks / shingles	054	-0.066692859	0.043728462
QH116_96 Main wall material: Other	.00	.037	4366	0	QH116_96 Main wall material: Other	008	-0.217769507	0.000299683
QH118A Watch	.39	.488	4366	O	QH118A Watch	.056	0.069594993	-0.044763961
QH118B Bicycle/Cyclo	.59	.492	4366	0	QH118B Bicycle/Cyclo	009	-0.007511632	0.01085107
QH118C Motorcycle or Scooter	.81	.394	4366	0	QH118C Motorcycle or Scooter	.055	0.026556952	-0.112136414
QH118D Motorcycle-cart	.06	.234	4366	0	QH118D Motorcycle-cart	.007	0.028616835	-0.001767674

QH118E Oxcart/Horsecart	.02	.128	4366	0
QH118F Car/Truck/Van	.25	.431	4366	0
QH118G Boat with a motor	.02	.135	4366	0
QH118H Boat without motor	.02	.125	4366	0
DOMESTIC Domestic staff	.01	.098	4366	0
memsleep Number of members per sleeping room	2.80	2.018	4366	6
landarea	9946.9143	45727.12966	4366	0
QH122A_0 Water buffalo: None	.9954	.06753	4366	0
QH122A_1 Water buffalo: 1-4	.0037	.06043	4366	0
QH122A_2 Water buffalo: 5-9	.0009	.03026	4366	0
QH122B_0 Cows / bulls: None	.9269	.26027	4366	0
QH122B_1 Cows / bulls: 1-4	.0568	.23149	4366	0
QH122B_2 Cows / bulls: 5-9	.0137	.11643	4366	0
QH122B_3 Cows / bulls: 10+	.0025	.05014	4366	0
QH122C_1 Horses / donkeys / mules: 1+	.0007	.02621	4366	0
QH122D_1 Goats / Sheeps: 1+	.0005	.02140	4366	0
QH122E_0 Pigs: None	.9569	.20302	4366	0
QH122E_1 Pigs: 1-4	.0266	.16084	4366	0
QH122E_2 Pigs: 5-9	.0082	.09044	4366	0
QH122E_3 Pigs: 10+	.0082	.09044	4366	0
QH122F_0 Chickens / Ducks: None	.7407	.43829	4366	0
QH122F_1 Chickens / Ducks: 1-9	.1246	.33030	4366	0
QH122F_2 Chickens / Ducks: 10-29	.1035	.30468	4366	0
QH122F_3 Chickens / Ducks: 30+	.0311	.17374	4366	0
QH122G_1 Elephants: 1+	.0002	.01513	4366	0
QH122H_1 Other: 1+	.0032	.05654	4366	0
QH123 Bank account	.35	.476	4366	0

QH118E Oxcart/Horsecart	022
QH118F Car/Truck/Van	.059
QH118G Boat with a motor	010
QH118H Boat without motor	015
DOMESTIC Domestic staff	.012
memsleep Number of members per sleeping room	047
landarea	.007
QH122A_0 Water buffalo: None	.016
QH122A_1 Water buffalo: 1-4	015
QH122A_2 Water buffalo: 5-9	007
QH122B_0 Cows / bulls: None	.046
QH122B_1 Cows / bulls: 1-4	041
QH122B_2 Cows / bulls: 5-9	017
QH122B_3 Cows / bulls: 10+	006
QH122C_1 Horses / donkeys / mules: 1+	005
QH122D_1 Goats / Sheeps: 1+	001
QH122E_0 Pigs: None	.031
QH122E_1 Pigs: 1-4	029
QH122E_2 Pigs: 5-9	011
QH122E_3 Pigs: 10+	009
QH122F_0 Chickens / Ducks: None	.064
QH122F_1 Chickens / Ducks: 1-9	046
QH122F_2 Chickens / Ducks: 10-29	033
QH122F_3 Chickens / Ducks: 30+	017
QH122G_1 Elephants: 1+	003
QH122H_1 Other: 1+	005
QH123 Bank account	.065

Extraction Method: Principal Component Analysis.
Component Scores.

-0.171177815	0.00291078
0.102796227	-0.033661154
-0.076331395	0.001442904
-0.115164392	0.001849277
0.120025646	-0.001165837
0.041811811	0.065046516
-0.001467062	-0.001467209
0.001086809	-0.236163607
-0.239058458	0.000879295
-0.224584203	0.000205946
0.01278188	-0.162157579
-0.16783591	0.010107651
-0.147867156	0.002060388
-0.112084778	0.000283107
-0.185319304	0.000127426
-0.055665012	2.5511E-05
0.006653246	-0.147857777
-0.172950229	0.004720524
-0.120991698	0.001005936
-0.093870396	0.000780447
0.037635546	-0.107520632
-0.120741545	0.01718561
-0.095746942	0.011057133
-0.093767186	0.003014737
-0.196463782	4.50089E-05
-0.096455882	0.00031029
0.089246735	-0.047520989

Component Score Coefficient Matrix

Descri	ptive Statistics			
	Maan	Std. Deviation ^a	Analysis N ^a	Missing N
OLIANO AA Course of drinking water during dri	Mean		7.7	ŭ
QH102_11 Source of drinking water during dry season: Piped - into dwelling	.04	.185	11459	0
QH102 12 Source of drinking water during dry	.02	.124	11459	0
season: Piped - into yard/plot	.02			ŭ
QH102_13 Source of drinking water during dry season: Piped - public tap / standpipe	.00	.068	11459	0
QH102_21 Source of drinking water during dry season: Tube well or borehole	.28	.451	11459	0
QH102_31 Source of drinking water during dry	.05	.211	11459	0
season: Dug well - protected QH102_32 Source of drinking water during dry season: Dug well - unprotected	.14	.349	11459	0
QH102_41 Source of drinking water during dry season: Spring - protected	.00	.057	11459	0
QH102_42 Source of drinking water during dry season: Spring - unprotected	.02	.124	11459	0
QH102_51 Source of drinking water during dry season: Rainwater	.10	.293	11459	0
QH102_61 Source of drinking water during dry season: Tanker truck	.02	.149	11459	0
QH102_71 Source of drinking water during dry season: Cart with small tank	.02	.138	11459	0
QH102_81 Source of drinking water during dry season: Surface water (river/dam/lake/pond/stream/canal/irrigation	.23	.423	11459	0
channel) QH102_91 Source of drinking water during dry season: Bottled water	.08	.273	11459	0
QH102_96 Source of drinking water during dry season: Other	.00	.009	11459	0
QH104B_11 Source of drinking water during wet season as during the dry season: Piped - into dwelling	.03	.170	11459	0
QH104B_12 Source of drinking water during wet season as during the dry season: Piped - into yard/plot	.01	.109	11459	0
QH104B_13 Source of drinking water during wet season as during the dry season: Piped - public tap / standpipe	.00	.063	11459	0
QH104B_21 Source of drinking water during wet season as during the dry season: Tube well or borehole	.21	.409	11459	0
QH104B_31 Source of drinking water during wet season as during the dry season: Dug well -	.03	.170	11459	0
protected QH104B_32 Source of drinking water during wet season as during the dry season: Dug well - unprotected	.09	.286	11459	0
QH104B_41 Source of drinking water during wet season as during the dry season: Spring - protected	.00	.046	11459	0
QH104B_42 Source of drinking water during wet season as during the dry season: Spring - unprotected	.01	.099	11459	0

Component Score Coefficient Matrix	(
	Component	Sum over	each variable
	1	If has	If does not have
QH102_11 Source of drinking water during dry season: Piped - into dwelling	.046	0.241097126	-0.008833394
QH102_12 Source of drinking water during dry season: Piped - into yard/plot	.018	0.147204349	-0.0023227
QH102_13 Source of drinking water during dry season: Piped - public tap / standpipe	.012		
QH102_21 Source of drinking water during dry	028	0.174470619	-0.000826077
season: Tube well or borehole QH102_31 Source of drinking water during dry	.004	-0.04506144	0.017886146
season: Dug well - protected QH102_32 Source of drinking water during dry	035	0.019331133	-0.000946737
season: Dug well - unprotected QH102_41 Source of drinking water during dry	001	-0.08603099	0.014277223
season: Spring - protected QH102_42 Source of drinking water during dry		-0.01795381	5.81589E-05
season: Spring - unprotected	016	-0.12725011	0.002030767
QH102_51 Source of drinking water during dry season: Rainwater	.031	0.096520308	-0.010146315
QH102_61 Source of drinking water during dry season: Tanker truck	.006	0.036778063	-0.000857213
QH102_71 Source of drinking water during dry season: Cart with small tank	.001	0.005013749	-9.95075E-05
QH102_81 Source of drinking water during dry season: Surface water (river/dam/lake/pond/stream/canal/irrigation	037		
channel)		-0.0671102	0.02038733
QH102_91 Source of drinking water during dry season: Bottled water	.073	0.246856582	-0.02188079
QH102_96 Source of drinking water during dry season: Other	001	-0.11190525	9.76656E-06
QH104B_11 Source of drinking water during wet season as during the dry season: Piped - into dwelling	.042	0.240939206	-0.007389843
QH104B_12 Source of drinking water during wet season as during the dry season: Piped - into	.017	0.2 10333200	0.007303013
yard/plot QH104B_13 Source of drinking water during wet	.011	0.156521398	-0.00192195
season as during the dry season: Piped - public tap / standpipe QH104B_21 Source of drinking water during wet	023	0.170388241	-0.000686748
season as during the dry season: Tube well or borehole		-0.04431495	0.011932836
QH104B_31 Source of drinking water during wet season as during the dry season: Dug well - protected	.007	0.041301676	-0.001274422
QH104B_32 Source of drinking water during wet season as during the dry season: Dug well -	030		
unprotected QH104B_41 Source of drinking water during wet	001	-0.09640209	0.009551444
season as during the dry season: Spring - protected		-0.01116156	2.34261E-05
QH104B_42 Source of drinking water during wet season as during the dry season: Spring - unprotected	016	-0.15644997	0.001572084
	-	•	

QH104B_51 Source of drinking water during wet season as during the dry season: Rainwater	.45	.498	11459	0	QH104B_51 Source of drinking water during wet season as during the dry season: Rainwater	007		
QH104B_61 Source of drinking water during	.00	.062	11459	0	QH104B_61 Source of drinking water during wet	.006	-0.00734254	0.006046733
wet season as during the dry season: Tanker truck					season as during the dry season: Tanker truck		0.100109396	-0.000385879
QH104B_71 Source of drinking water during wet season as during the dry season: Cart with	.01	.072	11459	0	QH104B_71 Source of drinking water during wet season as during the dry season: Cart with small	.003	0.02700762	0.00010830
small tank QH104B_81 Source of drinking water during	.08	.271	11459	0	tank QH104B_81 Source of drinking water during wet	027	0.037690762	-0.00019839
wet season as during the dry season: Surface water (river/dam/lake/pond/stream/canal/irrigation					season as during the dry season: Surface water (river/dam/lake/pond/stream/canal/irrigation channel)			
channel) QH104B_91 Source of drinking water during	.07	.252	11459	0	QH104B_91 Source of drinking water during wet	.074	-0.09065746	0.007857839
wet season as during the dry season: Bottled water					season as during the dry season: Bottled water		0.274015008	-0.020014206
QH104B_96 Source of drinking water during wet season as during the dry season: Other	.00	.013	11459	0	QH104B_96 Source of drinking water during wet season as during the dry season: Other	002		
QH107_11 Type of toilet facility: Flush - to piped	.01	.082	11459	0	QH107_11 Type of toilet facility: Flush - to piped	.028	-0.1379023	2.4073E-05
sewer system QH107_12 Type of toilet facility: Flush - to	.36	.480	11459	0	sewer system QH107_12 Type of toilet facility: Flush - to septic	.100	0.345457417	-0.002337043
septic tank QH107_13 Type of toilet facility: Flush - to pit				0	tank QH107_13 Type of toilet facility: Flush - to pit latrine		0.13403202	-0.07507253
latrine	.01	.106	11459	0		.003	0.030157575	-0.000343365
QH107_14 Type of toilet facility: Flush - to somewhere else	.00	.044	11459	0	QH107_14 Type of toilet facility: Flush - to somewhere else	.007	0.155671169	-0.000299446
QH107_15 Type of toilet facility: Flush - don't know where	.00	.025	11459	0	QH107_15 Type of toilet facility: Flush - don't know where	.008	0.336983675	-0.00020598
QH107_21 Type of toilet facility: Pit latrine - ventilated improved pit (VIP)	.00	.021	11459	0	QH107_21 Type of toilet facility: Pit latrine - ventilated improved pit (VIP)	.000	-0.00285413	1.24591E-06
QH107_22 Type of toilet facility: Pit latrine - with slab	.00	.068	11459	0	QH107_22 Type of toilet facility: Pit latrine - with slab	002	-0.02507829	0.00011874
QH107_23 Type of toilet facility: Pit latrine - without slab / open pit	.00	.031	11459	0	QH107_23 Type of toilet facility: Pit latrine - without slab / open pit	001	-0.02456062	2.35995E-05
QH107_31 Type of toilet facility: Composting toilet	.00	.054	11459	0	QH107_31 Type of toilet facility: Composting toilet	004	-0.07185771	0.000207536
QH107_41 Type of toilet facility: Bucket toilet	.00	.032	11459	0	QH107_41 Type of toilet facility: Bucket toilet	003	-0.10155037	0.000106456
QH107_51 Type of toilet facility: Hanging toilet / hanging latrine	.00	.066	11459	0	QH107_51 Type of toilet facility: Hanging toilet / hanging latrine	002	-0.03533043	0.000154836
QH107_61 Type of toilet facility: No facility/bush/field	.52	.499	11459	0	QH107_61 Type of toilet facility: No facility/bush/field	109	-0.10409376	0.114569924
QH107_11_sh Type of toilet facility: Flush - to	.00	.036	11459	0	QH107_11_sh Type of toilet facility: Flush - to piped	.003	0.073669683	
piped sewer system - shared QH107_12_sh Type of toilet facility: Flush - to	.08	.265	11459	0	sewer system - shared QH107_12_sh Type of toilet facility: Flush - to	.014		-9.65611E-05
septic tank - shared QH107_13_sh Type of toilet facility: Flush - to	.00	.043	11459	0	septic tank - shared QH107_13_sh Type of toilet facility: Flush - to pit	.000	0.050070248	-0.004113808
pit latrine - shared QH107_14_sh Type of toilet facility: Flush - to	.00	.021	11459	0	latrine - shared QH107_14_sh Type of toilet facility: Flush - to	.004	-0.00104629	1.92097E-06
somewhere else - shared QH107_22_sh Type of toilet facility: Pit latrine -	.00	.023	11459	0	somewhere else - shared QH107_22_sh Type of toilet facility: Pit latrine - with	001	0.197265134	-8.61119E-05
with slab - shared QH107_31_sh Type of toilet facility:		.019	11459	0	slab - shared QH107_31_sh Type of toilet facility: Composting	002	-0.02303344	1.20668E-05
Composting toilet - shared	.00			0	toilet - shared		-0.10925672	3.81516E-05
QH107_51_sh Type of toilet facility: Hanging toilet / hanging latrine - shared	.00	.036	11459	0	QH107_51_sh Type of toilet facility: Hanging toilet / hanging latrine - shared	001	-0.02694214	3.53139E-05
QH110A Electricity	.44	.497	11459	0	QH110R Radio	.110	0.122691683	-0.098122515
QH110B Radio QH110C Television	.37	.483	11459	Ü	QH110B Radio QH110C Television	.032	0.041557026	-0.024508729
QH110C Television QH110D Mobile telephone	.56 85	.496 .359	11459 11459	0	QH110C Television QH110D Mobile telephone	.094	0.083254991	-0.105884371
QH110E mobile telephone QH110E Telephone (non-mobile)	.85 .05	.226	11459	0	QH110E Telephone (non-mobile)	.053 .037	0.022330974 0.154101268	-0.124227235 -0.008769644
		.220		ĭ	2	.557	0.134101200	-0.000703044

QH110F Refrigerator	.03	.158	11459	٥	QH110F Refrigerator	.071	0.427706655	0.044566057
QH110G Wardrobe	.35	.476	11459	0	QH110F Kerngerator	.099	0.437706655	-0.011566057
QH110H Sewing machine or loom	.06	.232	11459	0	QH110H Sewing machine or loom	.041	0.136031699	-0.072000763
QH110I CD/DVD player	.28	.451	11459	0	QH110I CD/DVD player	.060	0.164569909	-0.010009483
QH110J Generator/battery/solar panel	.47	.499	11459	0	QH110J Generator/battery/solar panel	056	0.095300613 -0.05974556	-0.037681574 0.052543166
QH111_1 Type of cooking fuel: Electricity	.01	.075	11459	0	QH111_1 Type of cooking fuel: Electricity	.027	0.354234462	
QH111_2 Type of cooking fuel: LPG	.06	.243	11459	0	QH111_2 Type of cooking fuel: LPG	.093		-0.001989557
QH111_3 Type of cooking fuel: Biogas	.01	.087	11459	0	QH111_3 Type of cooking fuel: Biogas	.015	0.356433875	-0.024074395
QH111_6 Type of cooking fuel: Charcoal	.09	.288	11459	0	QH111_6 Type of cooking fuel: Charcoal	.051	0.17391977	-0.00133055
QH111_7 Type of cooking fuel: Wood	.83	.379	11459	0	QH111_7 Type of cooking fuel: Wood	107	0.160493281	-0.016172666
QH111_8 Type of cooking fuel: Straw / shrubs /	.00	.023	11459	0	QH111_8 Type of cooking fuel: Straw / shrubs /	.000	-0.04902672	0.232434779
grass	.00	.023	11433	J	grass	.000	-0.00924056	4.84095E-06
QH111_9 Type of cooking fuel: Agricultural crop	.00	.043	11459	0	QH111_9 Type of cooking fuel: Agricultural crop	.002	0.037156367	-6.82185E-05
QH111_10 Type of cooking fuel: Animal dung	.00	.038	11459	0	QH111_10 Type of cooking fuel: Animal dung	002		
							-0.06047378	8.98492E-05
QH111_95 Type of cooking fuel: No food cooked in HH	.00	.045	11459	O	QH111_95 Type of cooking fuel: No food cooked in HH	001	-0.01860704	3.74223E-05
QH114_11 Main material of floor: Earth, sand,	.08	.278	11459	0	QH114_11 Main material of floor: Earth, sand, clay	011		
clay	50	100	44450		Olldada Od Main material of flagge Was all alamba	222	-0.0369073	0.003397737
QH114_21 Main material of floor: Wood planks	.58	.493	11459	O	QH114_21 Main material of floor: Wood planks	036	-0.03047471	0.042353169
QH114_22 Main material of floor: Palm,	.18	.387	11459	0	QH114_22 Main material of floor: Palm, bamboo	044		
bamboo							-0.09219808	0.020675617
QH114_31 Main material of floor: Parquet, polished wood	.00	.025	11459	0	QH114_31 Main material of floor: Parquet, polished wood	.003	0.109493136	-6.69273E-05
QH114_33 Main material of floor: Ceramic tiles	.05	.219	11459	0	QH114_33 Main material of floor: Ceramic tiles	.084	0.105 155150	0.032732 03
							0.363706716	-0.019249754
QH114_34 Main material of floor: Cement tiles	.03	.157	11459	0	QH114_34 Main material of floor: Cement tiles	.048	0.302006824	-0.00778605
QH114_35 Main material of floor: Cement	.07	.260	11459	0	QH114_35 Main material of floor: Cement	.046	0.162886618	-0.012769109
QH114_41 Main material of floor: Floating	.00	.042	11459	0	QH114_41 Main material of floor: Floating house	004	0.102000010	0.012703103
house							-0.10618346	0.000185652
QH115_11 Main roof material: No roof	.00	.037	11459	0	QH115_11 Main roof material: No roof	003	-0.06786044	9.48848E-05
QH115_12 Main roof material: Bamboo / thatch	.07	.253	11459	0	QH115_12 Main roof material: Bamboo / thatch /	050	0.10400703	0.013641810
/ palm leaf QH115_22 Main roof material: Wood planks	.00	.046	11459	0	palm leaf QH115_22 Main roof material: Wood planks	.000	-0.18498793	0.013641819
Q11113_22 Main 1001 material. Wood planks	.00	.040	11433	J	Q11110_22 Wall11001 Material. Wood plants	.000	-0.00872756	1.83176E-05
QH115_23 Main roof material: Cardboard	.00	.013	11459	0	QH115_23 Main roof material: Cardboard	.006	0.421592788	-7.35957E-05
QH115_24 Main roof material: Plastic sheet	.00	.019	11459	0	QH115_24 Main roof material: Plastic sheet	001		
OHAAF OA Main was fire at a siele Matal		407	44.450	0	OHAAS OA Main maast maastaniala Mastal	040	-0.06848936	2.3916E-05
QH115_31 Main roof material: Metal	.55	.497	11459	0	QH115_31 Main roof material: Metal	010	-0.00867948	0.010719418
QH115_32 Main roof material: Wood	.00	.048	11459	0	QH115_32 Main roof material: Wood	.001	0.013256875	-3.01477E-05
QH115_33 Main roof material: Calamine / cement fiber	.10	.298	11459	U	QH115_33 Main roof material: Calamine / cement fiber	.016	0.048853094	-0.005349811
QH115_34 Main roof material: Ceramic tiles	.03	.182	11459	0	QH115_34 Main roof material: Ceramic tiles	.030		
			=				0.159966167	-0.005711012
QH115_35 Main roof material: Clay tiles	.23	.423	11459	0	QH115_35 Main roof material: Clay tiles	.011	0.020152139	-0.006157917
QH115_36 Main roof material: Cement	.01	.072	11459	0	QH115_36 Main roof material: Cement	.035	0.482534814	-0.002497329
QH116_11 Main wall material: No walls	.00	.057	11459	0	QH116_11 Main wall material: No walls	006	-0.10367501	0.000335841
QH116_12 Main wall material: Palm / bamboo / thatch	.20	.400	11459	0	QH116_12 Main wall material: Palm / bamboo / thatch	072	-0.14375828	0.035923889
QH116_13 Main wall material: Dirt	.00	.042	11459	0	QH116_13 Main wall material: Dirt	004	-0.09427732	0.000164835
QH116_21 Main wall material: Bamboo with	.00	.023	11459	0	QH116_21 Main wall material: Bamboo with mud	001		
mud					<u> </u>		-0.02368455	1.24079E-05
QH116_25 Main wall material: Plywood	.00	.041	11459	0	QH116_25 Main wall material: Plywood	.002	0.04732464	-7.85986E-05
QH116_26 Main wall material: Cardboard	.00	.025	11459	0	QH116_26 Main wall material: Cardboard	001	-0.0346822	2.11994E-05
QH116_27 Main wall material: Reused wood	.01	.071	11459	0	QH116_27 Main wall material: Reused wood	.001	0.01840751	-9.3644E-05
	ı l	I	I	I			0.010-0731	J.5044E 05

QH116_28 Main wall material: Metal	.14	.344	11459	0
QH116_31 Main wall material: Cement	.01	.111	11459	0
QH116_32 Main wall material: Stone with lime /	.00	.023	11459	0
cement				
QH116_33 Main wall material: Bricks	.00	.064	11459	0
QH116_34 Main wall material: Cement blocks	.07	.251	11459	0
QH116_35 Main wall material: Covered adobe	.00	.042	11459	0
QH116_36 Main wall material: Wood planks / shingles	.56	.496	11459	0
QH116_96 Main wall material: Other	.00	.055	11459	0
QH118A Watch	.14	.348	11459	0
QH118B Bicycle/Cyclo	.61	.487	11459	0
QH118C Motorcycle or Scooter	.65	.478	11459	0
QH118D Motorcycle-cart	.03	.164	11459	0
QH118E Oxcart/Horsecart	.13	.341	11459	0
QH118F Car/Truck/Van	.15	.353	11459	0
QH118G Boat with a motor	.05	.223	11459	0
QH118H Boat without motor	.04	.207	11459	0
DOMESTIC Domestic staff	.00	.019	11459	0
memsleep Number of members per sleeping room	3.53	1.997	11459	13
landarea	17957.1282	337952.29748	11459	0
QH122A_0 Water buffalo: None	.9186	.27349	11459	0
QH122A_1 Water buffalo: 1-4	.0685	.25262	11459	0
QH122A_2 Water buffalo: 5-9	.0118	.10790	11459	0
QH122A_3 Water buffalo: 10+	.0011	.03366	11459	0
QH122B_0 Cows / bulls: None	.6539	.47575	11459	0
QH122B_1 Cows / bulls: 1-4	.2962	.45659	11459	0
QH122B_2 Cows / bulls: 5-9	.0424	.20154	11459	0
QH122B_3 Cows / bulls: 10+	.0075	.08631	11459	0
QH122C_1 Horses / donkeys / mules: 1+	.0019	.04378	11459	0
QH122D_1 Goats / Sheeps: 1+	.0010	.03235	11459	0
QH122E_0 Pigs: None	.8026	.39805	11459	0
QH122E_1 Pigs: 1-4	.1580	.36480	11459	0
QH122E_2 Pigs: 5-9	.0235	.15141	11459	0
QH122E_3 Pigs: 10+	.0159	.12503	11459	0
QH122F_0 Chickens / Ducks: None	.3402	.47379	11459	0
QH122F_1 Chickens / Ducks: 1-9	.3291	.46990	11459	0
QH122F_2 Chickens / Ducks: 10-29	.2602	.43878	11459	0
QH122F_3 Chickens / Ducks: 30+	.0705	.25602	11459	0
QH122G_1 Elephants: 1+	.0003	.01868	11459	0
QH122H_1 Other: 1+	.0012	.03493	11459	0
QH123 Bank account	.08	.268	11459	0
a. For each variable, missing values are replaced	with the variable	e mean	<u> </u>	-

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

QH116_28 Main wall material: Metal	007
QH116_31 Main wall material: Cement	.041
QH116_32 Main wall material: Stone with lime / cement	.007
QH116_33 Main wall material: Bricks	.015
QH116_34 Main wall material: Cement blocks	.082
QH116_35 Main wall material: Covered adobe	.001
QH116_36 Main wall material: Wood planks / shingles	.011
QH116_96 Main wall material: Other	005
QH118A Watch	.052
QH118B Bicycle/Cyclo	.021
QH118C Motorcycle or Scooter	.064
QH118D Motorcycle-cart	.025
QH118E Oxcart/Horsecart	025
QH118F Car/Truck/Van	.028
QH118G Boat with a motor	006
QH118H Boat without motor	012
DOMESTIC Domestic staff	.008
memsleep Number of members per sleeping room	053
landarea	.000
QH122A_0 Water buffalo: None	.034
QH122A_1 Water buffalo: 1-4	033
QH122A_2 Water buffalo: 5-9	009
QH122A_3 Water buffalo: 10+	.000
QH122B_0 Cows / bulls: None	.032
QH122B_1 Cows / bulls: 1-4	031
QH122B_2 Cows / bulls: 5-9	005
QH122B_3 Cows / bulls: 10+	001
QH122C_1 Horses / donkeys / mules: 1+	001
QH122D_1 Goats / Sheeps: 1+	.001
QH122E_0 Pigs: None	.025
QH122E_1 Pigs: 1-4	034
QH122E_2 Pigs: 5-9	.003
QH122E_3 Pigs: 10+	.015
QH122F_0 Chickens / Ducks: None	.035
QH122F_1 Chickens / Ducks: 1-9	034
QH122F_2 Chickens / Ducks: 10-29	008
QH122F_3 Chickens / Ducks: 30+	.011
QH122G_1 Elephants: 1+	004
QH122H_1 Other: 1+	.002
QH123 Bank account	.062

-0.0180424

0.365645659

0.29295886

0.239668279

0.305751528

0.025713017

0.00983657 -0.09402575

0.127510388

0.016618034

0.046967188

0.149628457

-0.06359798

0.068340555

-0.02469065

-0.05695761

0.418269889

0.06650211

-6.9087E-06

0.010107214

-0.12220702

-0.07858535

0.011769037

0.023499296

-0.04813156 -0.02489474

-0.00724258

-0.01354194

0.043414667

0.012499115

-0.07848505

0.022021282

0.116804128

0.048210038

-0.04803538

-0.01340674

0.041086124

-0.19287985

0.045269641

0.214302006

0.002877145

-0.004587937

-0.000153475

-0.000987067

-0.022117343

-4.49568E-05 -0.012532403

0.000288069

-0.020843916

-0.026232112

-0.086085224

-0.004243255

0.009881477

-0.011707939

0.00136905

0.002680297

-0.000146057

0.092832428

-6.90908E-06

-0.114028438

0.008987494

0.000936862

-1.33669E-05

-0.044397435 0.020255241

0.001102601

5.47667E-05

2.6049E-05

-4.5512E-05

-0.050819787

0.014732217

-0.000529377

-0.001885107

-0.024854216

0.023561579

0.004716161

-0.003116852

6.73522E-05

-5.53757E-05

-0.018024076

Extraction Method: Principal Component Analysis. Component Scores.

Urban Area

_			:	a
(:0	etti	CIA	nts	_

Coefficients ^a						
		Unstandardized Coefficients		Standardized Coefficients		
Model		В	Std. Error	Beta	t	Sig.
1	(Constant)	1.040	.003		345.817	0.000
	urbscore Urban wealth score	.939	.003	.978	312.367	0.000

a. Dependent Variable: comscore Common wealth score

Combined Score = 1.040 + .939 * Urban Score

Rural

Coefficients^a

		Unstandardized Coefficients		Standardized Coefficients		
Model		В	Std. Error	Beta	t	Sig.
1	(Constant)	396	.001		-382.892	0.000
	rurscore Rural wealth score	.670	.001	.987	647.656	0.000

a. Dependent Variable: comscore Common wealth score

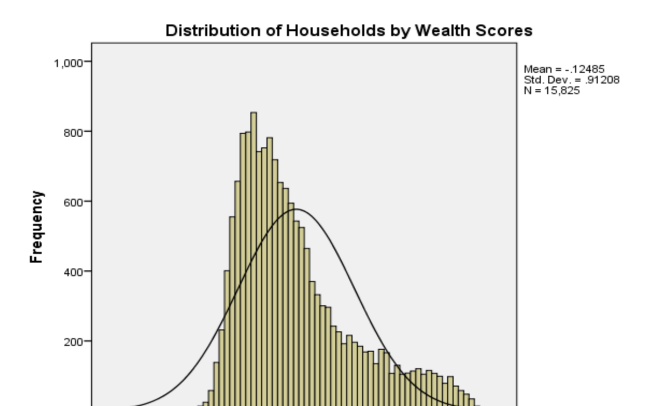
Combined Score = -.396 + .670 * Rural Score

Combined Score

Statistics

combscor Combined national wealth score

Ν	Valid	15825
	Missing	0
Mean		1248527
Std. Error of	Mean	.00725039
Median		3694671
Mode		-1.08578
Std. Deviation	on	.91208111
Skewness		1.052
Std. Error of	.019	
Kurtosis		.445
Std. Error of	Kurtosis	.039
Minimum		-2.16614
Maximum		2.81303
Percentiles	20	8856430
	40	5535097
	60	1547788
	80	.5611908



Cases weighted by HH weights

1.00000

2.00000

3.000000

.00000

Combined national wealth score

-2.00000

-1.00000

-3.00000