

Common

Descriptive Statistics

	Mean	Std. Deviation ^a	Analysis N ^a	Missing N
QH102_11 Source of drinking water during dry season: Piped - into dwelling	.13	.336	15825	0
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/irrigation 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 Matrix

	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/irrigation 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
QH102_11 Source of drinking water during dry season: Piped - into dwelling	0.168239984	-0.02509367
QH102_12 Source of drinking water during dry season: Piped - into yard/plot	0.064528835	-0.001905933
QH102_13 Source of drinking water during dry season: Piped - public tap / standpipe	0.093190248	-0.000927799
QH102_21 Source of drinking water during dry season: Tube well or borehole	-0.056974102	0.01717798
QH102_31 Source of drinking water during dry season: Dug well - protected	-0.028485656	0.001214272
QH102_32 Source of drinking water during dry season: Dug well - unprotected	-0.087803619	0.010881912
QH102_41 Source of drinking water during dry season: Spring - protected	-0.022651809	6.60361E-05
QH102_42 Source of drinking water during dry season: Spring - unprotected	-0.107191083	0.001288733
QH102_51 Source of drinking water during dry season: Rainwater	0.000970134	-8.9893E-05
QH102_61 Source of drinking water during dry season: Tanker truck	-0.036386386	0.000755752
QH102_71 Source of drinking water during dry season: Cart with small tank	-0.048835556	0.000854065
QH102_81 Source of drinking water during dry season: Surface water (river/dam/lake/pond/stream/canal/irrigation channel)	-0.084406267	0.018192179
QH102_91 Source of drinking water during dry season: Bottled water	0.128890273	-0.019850963
QH102_96 Source of drinking water during dry season: Other	0.087680716	-5.54415E-05
QH104B_11 Source of drinking water during wet season as during the dry season: Piped - into dwelling	0.175256173	-0.023984412
QH104B_12 Source of drinking water during wet season as during the dry season: Piped - into yard/plot	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		
							0.10246752	-0.000868479
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		
							-0.053618228	0.011381654
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		
							-0.013036416	0.000371961
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		
							-0.090642016	0.006817551
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		
							-0.005045583	9.58325E-06
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		
							-0.11775065	0.000892164
QH104B_51 Source of drinking water during wet season as during the dry season: Rainwater	.38	.484	15825	0	QH104B_51 Source of drinking water during wet season as during the dry season: Rainwater	-.036		
							-0.046876301	0.028236848
QH104B_61 Source of drinking water during wet season as during the dry season: Tanker truck	.00	.056	15825	0	QH104B_61 Source of drinking water during wet season as during the dry season: Tanker truck	-.001		
							-0.014930074	4.73219E-05
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		
							-0.027934664	0.000140152
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/irrigation channel)	-.024		
							-0.095603497	0.006208437
QH104B_91 Source of drinking water during wet season as during the dry season: Bottled water	.12	.324	15825	0	QH104B_91 Source of drinking water during wet season as during the dry season: Bottled water	.052		
							0.142310949	-0.0191857
QH104B_96 Source of drinking water during wet season as during the dry season: Other	.00	.025	15825	0	QH104B_96 Source of drinking water during wet season as during the dry season: Other	.002		
							0.089811233	-5.67886E-05
QH107_11 Type of toilet facility: Flush - to piped sewer system	.07	.254	15825	0	QH107_11 Type of toilet facility: Flush - to piped sewer system	.065		
							0.239863602	-0.017883495
QH107_12 Type of toilet facility: Flush - to septic tank	.41	.492	15825	0	QH107_12 Type of toilet facility: Flush - to septic tank	.049		
							0.058592229	-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	.003		
							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 with slab	.00	.062	15825	0	QH107_22 Type of toilet facility: Pit latrine - with slab	-0.004	-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	-0.002	-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	-0.004	-0.080671254	0.000183936
QH107_41 Type of toilet facility: Bucket toilet	.00	.029	15825	0	QH107_41 Type of toilet facility: Bucket toilet	-0.002	-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	-0.004	-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	-0.082	-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 - shared	.008	0.112952453	-0.000501852
QH107_12_sh Type of toilet facility: Flush to septic tank - shared	.07	.261	15825	0	QH107_12_sh Type of toilet facility: Flush - to septic tank - shared	-0.002	-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	-0.001	-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	0.002501674	-1.26531E-06
QH107_22_sh Type of toilet facility: Pit latrine - with slab - shared	.00	.025	15825	0	QH107_22_sh Type of toilet facility: Pit latrine - with slab - shared	-0.002	-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	-0.002	-0.102231843	3.23109E-05
QH107_51_sh Type of toilet facility: Hanging toilet / hanging latrine - shared	.00	.035	15825	0	QH107_51_sh Type of toilet facility: Hanging toilet / hanging latrine - shared	-0.002	-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	-0.050	-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	-0.093	-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	-0.001	-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	-0.002	-0.044797712	5.95262E-05

QH111_10 Type of cooking fuel: Animal dung	.00	.033	15825	0	QH111_10 Type of cooking fuel: Animal dung	-0.002	-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, sand, clay	.07	.260	15825	0	QH114_11 Main material of floor: Earth, sand, clay	-0.016	-0.0576228	0.004515586
QH114_21 Main material of floor: Wood planks	.51	.500	15825	0	QH114_21 Main material of floor: Wood planks	-0.047	-0.046244545	0.048575347
QH114_22 Main material of floor: Palm, bamboo	.14	.352	15825	0	QH114_22 Main material of floor: Palm, bamboo	-0.035	-0.085978059	0.014524436
QH114_31 Main material of floor: Parquet, polished wood	.00	.025	15825	0	QH114_31 Main material of floor: Parquet, polished wood	.002	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 tiles	.06	.232	15825	0	QH114_34 Main material of floor: Cement tiles	.043	0.176605048	-0.010674647
QH114_35 Main material of floor: Cement	.09	.284	15825	0	QH114_35 Main material of floor: Cement	.019	0.059638132	-0.005810789
QH114_41 Main material of floor: Floating house	.00	.038	15825	0	QH114_41 Main material of floor: Floating house	-0.004	-0.106316836	0.000154745
QH115_11 Main roof material: No roof	.00	.035	15825	0	QH115_11 Main roof material: No roof	-0.002	-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	-0.033	-0.13882564	0.007840743
QH115_22 Main roof material: Wood planks	.00	.044	15825	0	QH115_22 Main roof material: Wood planks	-0.002	-0.042070887	8.25755E-05
QH115_23 Main roof material: Cardboard	.00	.019	15825	0	QH115_23 Main roof material: Cardboard	.005	0.241770159	-9.17012E-05
QH115_24 Main roof material: Plastic sheet	.00	.022	15825	0	QH115_24 Main roof material: Plastic sheet	-0.002	-0.096737695	4.89285E-05
QH115_31 Main roof material: Metal	.57	.495	15825	0	QH115_31 Main roof material: Metal	-0.007	-0.006467515	0.008650421
QH115_32 Main roof material: Wood	.00	.049	15825	0	QH115_32 Main roof material: Wood	.000	-0.007703067	1.85416E-05
QH115_33 Main roof material: Calamine / cement fiber	.09	.293	15825	0	QH115_33 Main roof material: Calamine / cement fiber	.006	0.017298185	-0.001807327
QH115_34 Main roof material: Ceramic tiles	.04	.203	15825	0	QH115_34 Main roof material: Ceramic tiles	.024	0.113375484	-0.005090481
QH115_35 Main roof material: Clay tiles	.20	.402	15825	0	QH115_35 Main roof material: Clay tiles	-0.007	-0.013447139	0.003429772
QH115_36 Main roof material: Cement	.03	.162	15825	0	QH115_36 Main roof material: Cement	.046	0.277189974	-0.00768672
QH116_11 Main wall material: No walls	.00	.050	15825	0	QH116_11 Main wall material: No walls	-0.005	-0.093152653	0.000236054
QH116_12 Main wall material: Palm / bamboo / thatch	.16	.362	15825	0	QH116_12 Main wall material: Palm / bamboo / thatch	-0.049	-0.114325291	0.021002537
QH116_13 Main wall material: Dirt	.00	.037	15825	0	QH116_13 Main wall material: Dirt	-0.003	-0.083020478	0.000115576
QH116_21 Main wall material: Bamboo with mud	.00	.021	15825	0	QH116_21 Main wall material: Bamboo with mud	-0.001	-0.061427653	2.71838E-05
QH116_25 Main wall material: Plywood	.00	.044	15825	0	QH116_25 Main wall material: Plywood	.000	0.000496958	-9.75415E-07
QH116_26 Main wall material: Cardboard	.00	.026	15825	0	QH116_26 Main wall material: Cardboard	-0.002	-0.0661946	4.6044E-05
QH116_27 Main wall material: Reused wood	.00	.066	15825	0	QH116_27 Main wall material: Reused wood	-0.002	-0.036422153	0.000159503
QH116_28 Main wall material: Metal	.12	.328	15825	0	QH116_28 Main wall material: Metal	-0.015	-0.040326575	0.005657576
QH116_31 Main wall material: Cement	.04	.191	15825	0	QH116_31 Main wall material: Cement	.045	0.226239761	-0.008915853
QH116_32 Main wall material: Stone with lime / cement	.00	.024	15825	0	QH116_32 Main wall material: Stone with lime / cement	.003	0.110153655	-6.26823E-05

QH116_33 Main wall material: Bricks	.01	.078	15825	0
QH116_34 Main wall material: Cement blocks	.15	.353	15825	0
QH116_35 Main wall material: Covered adobe	.00	.044	15825	0
QH116_36 Main wall material: Wood planks / shingles	.51	.500	15825	0
QH116_96 Main wall material: Other	.00	.051	15825	0
QH118A Watch	.21	.407	15825	0
QH118B Bicycle/Cyclo	.61	.489	15825	0
QH118C Motorcycle or Scooter	.69	.462	15825	0
QH118D Motorcycle-cart	.04	.186	15825	0
QH118E Oxcart/Horsecart	.10	.303	15825	0
QH118F Car/Truck/Van	.17	.379	15825	0
QH118G Boat with a motor	.04	.203	15825	0
QH118H Boat without motor	.04	.189	15825	0
DOMESTIC Domestic staff	.00	.054	15825	0
memsleep Number of members per sleeping room	3.33	2.029	15825	19
QH123 Bank account	.15	.359	15825	0

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

QH116_33 Main wall material: Bricks	.009			
QH116_34 Main wall material: Cement blocks	.074			
QH116_35 Main wall material: Covered adobe	.001			
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

Urban

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/irrigation 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
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 Score Coefficient Matrix

	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/irrigation 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

	If has	If does not have
QH102_11 Source of drinking water during dry season: Piped - into dwelling	0.062402953	-0.037873563
QH102_12 Source of drinking water during dry season: Piped - into yard/plot	-0.042113624	0.002841897
QH102_13 Source of drinking water during dry season: Piped - public tap / standpipe	-0.006984904	0.000167087
QH102_21 Source of drinking water during dry season: Tube well or borehole	-0.109420538	0.011340349
QH102_31 Source of drinking water during dry season: Dug well - protected	-0.101053639	0.002660557
QH102_32 Source of drinking water during dry season: Dug well - unprotected	-0.19919916	0.005340711
QH102_41 Source of drinking water during dry season: Spring - protected	-0.004186133	8.64705E-06
QH102_42 Source of drinking water during dry season: Spring - unprotected	-0.313350994	0.00057522
QH102_51 Source of drinking water during dry season: Rainwater	-0.091263103	0.005590253
QH102_61 Source of drinking water during dry season: Tanker truck	-0.178269644	0.002526004
QH102_71 Source of drinking water during dry season: Cart with small tank	-0.197065048	0.002236782
QH102_81 Source of drinking water during dry season: Surface water (river/dam/lake/pond/stream/canal/irrigation channel)	-0.224151299	0.007206756
QH102_91 Source of drinking water during dry season: Bottled water	0.055319677	-0.020464982
QH102_96 Source of drinking water during dry season: Other	-0.037935343	7.83608E-05
QH104B_11 Source of drinking water during wet season as during the dry season: Piped - into dwelling	0.068192302	-0.038063084
QH104B_12 Source of drinking water during wet season as during the dry season: Piped - into yard/plot	-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		
							0.011768196	-0.000239269
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	-0.030		
							-0.102916959	0.008691447
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	-0.013		
							-0.087572039	0.001968833
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	-0.025		
							-0.192031	0.003310879
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		
							0.071141531	-9.79012E-05
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	-0.011		
							-0.327863182	0.000375904
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	-0.057		
							-0.122970138	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	-0.006		
							-0.15036621	0.000206926
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	-0.011		
							-0.1654648	0.000723219
QH104B_81 Source of drinking water during wet season as during the dry season: Surface water (river/dam/lake/pond/stream/canal/irrigation channel)	.01	.107	4366	0	QH104B_81 Source of drinking water during wet season as during the dry season: Surface water (river/dam/lake/pond/stream/canal/irrigation channel)	-0.025		
							-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	-0.002		
							-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	.00	.043	4366	0	QH107_22 Type of toilet facility: Pit latrine - with slab	-0.011		
							-0.246498852	0.000452499
QH107_31 Type of toilet facility: Composting toilet	.00	.026	4366	0	QH107_31 Type of toilet facility: Composting toilet	-0.003		
							-0.122155848	8.39944E-05

QH107_41 Type of toilet facility: Bucket toilet	.00	.015	4366	0	QH107_41 Type of toilet facility: Bucket toilet	-0.01	-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	-0.008	-0.120410475	0.000526294
QH107_61 Type of toilet facility: No facility/bush/field	.11	.309	4366	0	QH107_61 Type of toilet facility: No facility/bush/field	-0.074	-0.214595469	0.025703022
QH107_11_sh Type of toilet facility: Flush - to piped sewer system - shared	.01	.112	4366	0	QH107_11_sh Type of toilet facility: Flush - to piped sewer system - shared	.003	0.022632292	-0.000288744
QH107_12_sh Type of toilet facility: Flush - to septic tank - shared	.07	.250	4366	0	QH107_12_sh Type of toilet facility: Flush - to septic tank - shared	-0.024	-0.089532843	0.006440737
QH107_13_sh Type of toilet facility: Flush - to pit latrine - shared	.00	.043	4366	0	QH107_13_sh Type of toilet facility: Flush - to pit latrine - shared	-0.005	-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	-0.005	-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	-0.007	-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	-0.005	-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 - shared	-0.004	-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	-0.016	-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	0.089301589	-0.074518048
QH111_3 Type of cooking fuel: Biogas	.01	.116	4366	0	QH111_3 Type of cooking fuel: Biogas	.008	0.067192889	-0.000936269
QH111_6 Type of cooking fuel: Charcoal	.20	.400	4366	0	QH111_6 Type of cooking fuel: Charcoal	-0.009	-0.018319821	0.004585201
QH111_7 Type of cooking fuel: Wood	.29	.454	4366	0	QH111_7 Type of cooking fuel: Wood	-0.087	-0.136216267	0.056000999
QH111_95 Type of cooking fuel: No food cooked in HH	.00	.069	4366	0	QH111_95 Type of cooking fuel: No food cooked in HH	.002	0.031316446	-0.000151357
QH114_11 Main material of floor: Earth, sand, clay	.04	.201	4366	0	QH114_11 Main material of floor: Earth, sand, clay	-0.031	-0.148833082	0.006548371
QH114_21 Main material of floor: Wood planks	.33	.470	4366	0	QH114_21 Main material of floor: Wood planks	-0.061	-0.087134904	0.043015965
QH114_22 Main material of floor: Palm, bamboo	.04	.203	4366	0	QH114_22 Main material of floor: Palm, bamboo	-0.037	-0.175184922	0.007882902
QH114_31 Main material of floor: Parquet, polished wood	.00	.026	4366	0	QH114_31 Main material of floor: Parquet, polished wood	.004	0.147549387	-0.000101455
QH114_33 Main material of floor: Ceramic tiles	.31	.463	4366	0	QH114_33 Main material of floor: Ceramic tiles	.074	0.109769035	-0.049609617

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	-0.10	-0.025781497	0.003886931
QH114_41 Main material of floor: Floating house	.00	.026	4366	0	QH114_41 Main material of floor: Floating house	-0.004	-0.136558871	9.38979E-05
QH115_11 Main roof material: No roof	.00	.026	4366	0	QH115_11 Main roof material: No roof	-0.003	-0.096582224	6.641E-05
QH115_12 Main roof material: Bamboo / thatch / palm leaf	.01	.115	4366	0	QH115_12 Main roof material: Bamboo / thatch / palm leaf	-0.029	-0.24891324	0.00340977
QH115_22 Main roof material: Wood planks	.00	.040	4366	0	QH115_22 Main roof material: Wood planks	-0.004	-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	-0.008	-0.277489801	0.000254461
QH115_31 Main roof material: Metal	.62	.485	4366	0	QH115_31 Main roof material: Metal	-0.036	-0.027897646	0.046235722
QH115_32 Main roof material: Wood	.00	.052	4366	0	QH115_32 Main roof material: Wood	-0.003	-0.058070184	0.000160046
QH115_33 Main roof material: Calamine / cement fiber	.08	.277	4366	0	QH115_33 Main roof material: Calamine / cement fiber	.007	0.022018205	-0.002014666
QH115_34 Main roof material: Ceramic tiles	.07	.247	4366	0	QH115_34 Main roof material: Ceramic tiles	.027	0.101545961	-0.007091546
QH115_35 Main roof material: Clay tiles	.12	.328	4366	0	QH115_35 Main roof material: Clay tiles	-0.002	-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	-0.003	-0.116926103	8.03984E-05
QH116_12 Main wall material: Palm / bamboo / thatch	.04	.191	4366	0	QH116_12 Main wall material: Palm / bamboo / thatch	-0.042	-0.213416991	0.008382243
QH116_13 Main wall material: Dirt	.00	.021	4366	0	QH116_13 Main wall material: Dirt	-0.003	-0.162936661	7.46731E-05
QH116_21 Main wall material: Bamboo with mud	.00	.015	4366	0	QH116_21 Main wall material: Bamboo with mud	-0.005	-0.304637645	6.9791E-05
QH116_25 Main wall material: Plywood	.00	.052	4366	0	QH116_25 Main wall material: Plywood	-0.005	-0.092823199	0.000255829
QH116_26 Main wall material: Cardboard	.00	.030	4366	0	QH116_26 Main wall material: Cardboard	-0.007	-0.239256249	0.000219401
QH116_27 Main wall material: Reused wood	.00	.050	4366	0	QH116_27 Main wall material: Reused wood	-0.006	-0.114302115	0.000288708
QH116_28 Main wall material: Metal	.08	.279	4366	0	QH116_28 Main wall material: Metal	-0.032	-0.106276338	0.009869467
QH116_31 Main wall material: Cement	.10	.306	4366	0	QH116_31 Main wall material: Cement	.043	0.125707361	-0.014732337
QH116_32 Main wall material: Stone with lime / cement	.00	.026	4366	0	QH116_32 Main wall material: Stone with lime / cement	.001	0.038978346	-2.68015E-05
QH116_33 Main wall material: Bricks	.01	.107	4366	0	QH116_33 Main wall material: Bricks	.002	0.018998421	-0.000224547
QH116_34 Main wall material: Cement blocks	.35	.478	4366	0	QH116_34 Main wall material: Cement blocks	.066	0.088990038	-0.048445585
QH116_35 Main wall material: Covered adobe	.00	.048	4366	0	QH116_35 Main wall material: Covered adobe	-0.001	-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	-0.054	-0.066692859	0.043728462
QH116_96 Main wall material: Other	.00	.037	4366	0	QH116_96 Main wall material: Other	-0.008	-0.217769507	0.000299683
QH118A Watch	.39	.488	4366	0	QH118A Watch	.056	0.069594993	-0.044763961
QH118B Bicycle/Cyclo	.59	.492	4366	0	QH118B Bicycle/Cyclo	-0.009	-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

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

QH118E Oxcart/Horsecart	-0.022	0.00291078
QH118F Car/Truck/Van	.059	-0.033661154
QH118G Boat with a motor	-0.10	0.001442904
QH118H Boat without motor	-0.015	0.001849277
DOMESTIC Domestic staff	.012	-0.001165837
memsleep Number of members per sleeping room	-0.047	0.065046516
landarea	.007	-0.001467209
QH122A_0 Water buffalo: None	.016	-0.236163607
QH122A_1 Water buffalo: 1-4	-0.015	0.000879295
QH122A_2 Water buffalo: 5-9	-0.007	0.000205946
QH122B_0 Cows / bulls: None	.046	-0.162157579
QH122B_1 Cows / bulls: 1-4	-0.041	0.010107651
QH122B_2 Cows / bulls: 5-9	-0.017	0.002060388
QH122B_3 Cows / bulls: 10+	-0.006	0.000283107
QH122C_1 Horses / donkeys / mules: 1+	-0.005	0.000127426
QH122D_1 Goats / Sheeps: 1+	-0.001	2.5511E-05
QH122E_0 Pigs: None	.031	-0.147857777
QH122E_1 Pigs: 1-4	-0.029	0.004720524
QH122E_2 Pigs: 5-9	-0.011	0.001005936
QH122E_3 Pigs: 10+	-0.009	0.000780447
QH122F_0 Chickens / Ducks: None	.064	-0.107520632
QH122F_1 Chickens / Ducks: 1-9	-0.046	0.01718561
QH122F_2 Chickens / Ducks: 10-29	-0.033	0.011057133
QH122F_3 Chickens / Ducks: 30+	-0.017	0.003014737
QH122G_1 Elephants: 1+	-0.003	4.50089E-05
QH122H_1 Other: 1+	-0.005	0.00031029
QH123 Bank account	.065	-0.047520989

Extraction Method: Principal Component Analysis.
Component Scores.

Descriptive Statistics

			Analysis	
	Mean	Std. Deviation ^a	N ^a	Missing N
QH102_11 Source of drinking water during dry season: Piped - into dwelling	.04	.185	11459	0
QH102_12 Source of drinking water during dry season: Piped - into yard/plot	.02	.124	11459	0
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 season: Dug well - protected	.05	.211	11459	0
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 channel)	.23	.423	11459	0
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 - protected	.03	.170	11459	0
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
	1
QH102_11 Source of drinking water during dry season: Piped - into dwelling	.046
QH102_12 Source of drinking water during dry season: Piped - into yard/plot	.018
QH102_13 Source of drinking water during dry season: Piped - public tap / standpipe	.012
QH102_21 Source of drinking water during dry season: Tube well or borehole	-.028
QH102_31 Source of drinking water during dry season: Dug well - protected	.004
QH102_32 Source of drinking water during dry season: Dug well - unprotected	-.035
QH102_41 Source of drinking water during dry season: Spring - protected	-.001
QH102_42 Source of drinking water during dry season: Spring - unprotected	-.016
QH102_51 Source of drinking water during dry season: Rainwater	.031
QH102_61 Source of drinking water during dry season: Tanker truck	.006
QH102_71 Source of drinking water during dry season: Cart with small tank	.001
QH102_81 Source of drinking water during dry season: Surface water (river/dam/lake/pond/stream/canal/irrigation channel)	-.037
QH102_91 Source of drinking water during dry season: Bottled water	.073
QH102_96 Source of drinking water during dry season: Other	-.001
QH104B_11 Source of drinking water during wet season as during the dry season: Piped - into dwelling	.042
QH104B_12 Source of drinking water during wet season as during the dry season: Piped - into yard/plot	.017
QH104B_13 Source of drinking water during wet season as during the dry season: Piped - public tap / standpipe	.011
QH104B_21 Source of drinking water during wet season as during the dry season: Tube well or borehole	-.023
QH104B_31 Source of drinking water during wet season as during the dry season: Dug well - protected	.007
QH104B_32 Source of drinking water during wet season as during the dry season: Dug well - unprotected	-.030
QH104B_41 Source of drinking water during wet season as during the dry season: Spring - protected	-.001
QH104B_42 Source of drinking water during wet season as during the dry season: Spring - unprotected	-.016

Sum over each variable

	If has	If does not have
QH102_11 Source of drinking water during dry season: Piped - into dwelling	0.241097126	-0.008833394
QH102_12 Source of drinking water during dry season: Piped - into yard/plot	0.147204349	-0.0023227
QH102_13 Source of drinking water during dry season: Piped - public tap / standpipe	0.174470619	-0.000826077
QH102_21 Source of drinking water during dry season: Tube well or borehole	-0.04506144	0.017886146
QH102_31 Source of drinking water during dry season: Dug well - protected	0.019331133	-0.000946737
QH102_32 Source of drinking water during dry season: Dug well - unprotected	-0.08603099	0.014277223
QH102_41 Source of drinking water during dry season: Spring - protected	-0.01795381	5.81589E-05
QH102_42 Source of drinking water during dry season: Spring - unprotected	-0.12725011	0.002030767
QH102_51 Source of drinking water during dry season: Rainwater	0.096520308	-0.010146315
QH102_61 Source of drinking water during dry season: Tanker truck	0.036778063	-0.000857213
QH102_71 Source of drinking water during dry season: Cart with small tank	0.005013749	-9.95075E-05
QH102_81 Source of drinking water during dry season: Surface water (river/dam/lake/pond/stream/canal/irrigation channel)	-0.0671102	0.02038733
QH102_91 Source of drinking water during dry season: Bottled water	0.246856582	-0.02188079
QH102_96 Source of drinking water during dry season: Other	-0.11190525	9.76656E-06
QH104B_11 Source of drinking water during wet season as during the dry season: Piped - into dwelling	0.240939206	-0.007389843
QH104B_12 Source of drinking water during wet season as during the dry season: Piped - into yard/plot	0.156521398	-0.00192195
QH104B_13 Source of drinking water during wet season as during the dry season: Piped - public tap / standpipe	0.170388241	-0.000686748
QH104B_21 Source of drinking water during wet 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	0.041301676	-0.001274422
QH104B_32 Source of drinking water during wet season as during the dry season: Dug well - unprotected	-0.09640209	0.009551444
QH104B_41 Source of drinking water during wet 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	-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	-0.007		
							-0.00734254	0.006046733
QH104B_61 Source of drinking water during wet season as during the dry season: Tanker truck	.00	.062	11459	0	QH104B_61 Source of drinking water during wet season as during the dry season: Tanker truck	.006		
							0.100109396	-0.000385879
QH104B_71 Source of drinking water during wet season as during the dry season: Cart with small tank	.01	.072	11459	0	QH104B_71 Source of drinking water during wet season as during the dry season: Cart with small tank	.003		
							0.037690762	-0.00019839
QH104B_81 Source of drinking water during wet season as during the dry season: Surface water (river/dam/lake/pond/stream/canal/irrigation channel)	.08	.271	11459	0	QH104B_81 Source of drinking water during wet season as during the dry season: Surface water (river/dam/lake/pond/stream/canal/irrigation channel)	-0.027		
							-0.09065746	0.007857839
QH104B_91 Source of drinking water during wet season as during the dry season: Bottled water	.07	.252	11459	0	QH104B_91 Source of drinking water during wet season as during the dry season: Bottled water	.074		
							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	-0.002		
							-0.1379023	2.4073E-05
QH107_11 Type of toilet facility: Flush - to piped sewer system	.01	.082	11459	0	QH107_11 Type of toilet facility: Flush - to piped sewer system	.028		
							0.345457417	-0.002337043
QH107_12 Type of toilet facility: Flush - to septic tank	.36	.480	11459	0	QH107_12 Type of toilet facility: Flush - to septic tank	.100		
							0.13403202	-0.07507253
QH107_13 Type of toilet facility: Flush - to pit latrine	.01	.106	11459	0	QH107_13 Type of toilet facility: Flush - to pit latrine	.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	-0.002		
							-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	-0.001		
							-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	-0.004		
							-0.07185771	0.000207536
QH107_41 Type of toilet facility: Bucket toilet	.00	.032	11459	0	QH107_41 Type of toilet facility: Bucket toilet	-0.003		
							-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	-0.002		
							-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	-0.109		
							-0.10409376	0.114569924
QH107_11_sh Type of toilet facility: Flush - to piped sewer system - shared	.00	.036	11459	0	QH107_11_sh Type of toilet facility: Flush - to piped sewer system - shared	.003		
							0.073669683	-9.65611E-05
QH107_12_sh Type of toilet facility: Flush - to septic tank - shared	.08	.265	11459	0	QH107_12_sh Type of toilet facility: Flush - to septic tank - shared	.014		
							0.050070248	-0.004113808
QH107_13_sh Type of toilet facility: Flush - to pit latrine - shared	.00	.043	11459	0	QH107_13_sh Type of toilet facility: Flush - to pit latrine - shared	.000		
							-0.00104629	1.92097E-06
QH107_14_sh Type of toilet facility: Flush - to somewhere else - shared	.00	.021	11459	0	QH107_14_sh Type of toilet facility: Flush - to somewhere else - shared	.004		
							0.197265134	-8.61119E-05
QH107_22_sh Type of toilet facility: Pit latrine - with slab - shared	.00	.023	11459	0	QH107_22_sh Type of toilet facility: Pit latrine - with slab - shared	-0.001		
							-0.02303344	1.20668E-05
QH107_31_sh Type of toilet facility: Composting toilet - shared	.00	.019	11459	0	QH107_31_sh Type of toilet facility: Composting toilet - shared	-0.002		
							-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	-0.001		
							-0.02694214	3.53139E-05
QH110A Electricity	.44	.497	11459	0	QH110A Electricity	.110		
							0.122691683	-0.098122515
QH110B Radio	.37	.483	11459	0	QH110B Radio	.032		
							0.041557026	-0.024508729
QH110C Television	.56	.496	11459	0	QH110C Television	.094		
							0.083254991	-0.105884371
QH110D Mobile telephone	.85	.359	11459	0	QH110D Mobile telephone	.053		
							0.022330974	-0.124227235
QH110E Telephone (non-mobile)	.05	.226	11459	0	QH110E Telephone (non-mobile)	.037		
							0.154101268	-0.008769644

QH110F Refrigerator	.03	.158	11459	0	QH110F Refrigerator	.071	0.437706655	-0.011566057
QH110G Wardrobe	.35	.476	11459	0	QH110G Wardrobe	.099	0.136031699	-0.072000763
QH110H Sewing machine or loom	.06	.232	11459	0	QH110H Sewing machine or loom	.041	0.164569909	-0.010009483
QH110I CD/DVD player	.28	.451	11459	0	QH110I CD/DVD player	.060	0.095300613	-0.037681574
QH110J Generator/battery/solar panel	.47	.499	11459	0	QH110J Generator/battery/solar panel	-.056	-0.05974556	0.052543166
QH111_1 Type of cooking fuel: Electricity	.01	.075	11459	0	QH111_1 Type of cooking fuel: Electricity	.027	0.354234462	-0.001989557
QH111_2 Type of cooking fuel: LPG	.06	.243	11459	0	QH111_2 Type of cooking fuel: LPG	.093	0.356433875	-0.024074395
QH111_3 Type of cooking fuel: Biogas	.01	.087	11459	0	QH111_3 Type of cooking fuel: Biogas	.015	0.17391977	-0.00133055
QH111_6 Type of cooking fuel: Charcoal	.09	.288	11459	0	QH111_6 Type of cooking fuel: Charcoal	.051	0.160493281	-0.016172666
QH111_7 Type of cooking fuel: Wood	.83	.379	11459	0	QH111_7 Type of cooking fuel: Wood	-.107	-0.04902672	0.232434779
QH111_8 Type of cooking fuel: Straw / shrubs / grass	.00	.023	11459	0	QH111_8 Type of cooking fuel: Straw / shrubs / 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	0	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, clay	.08	.278	11459	0	QH114_11 Main material of floor: Earth, sand, clay	-.011	-0.0369073	0.003397737
QH114_21 Main material of floor: Wood planks	.58	.493	11459	0	QH114_21 Main material of floor: Wood planks	-.036	-0.03047471	0.042353169
QH114_22 Main material of floor: Palm, bamboo	.18	.387	11459	0	QH114_22 Main material of floor: Palm, bamboo	-.044	-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	0.363706716	-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 house	.00	.042	11459	0	QH114_41 Main material of floor: Floating house	-.004	-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 / palm leaf	.07	.253	11459	0	QH115_12 Main roof material: Bamboo / thatch / palm leaf	-.050	-0.18498793	0.013641819
QH115_22 Main roof material: Wood planks	.00	.046	11459	0	QH115_22 Main roof material: Wood planks	.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	-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	0	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 mud	.00	.023	11459	0	QH116_21 Main wall material: Bamboo with mud	-.001	-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

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 / cement	.00	.023	11459	0
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 mean.

QH116_28 Main wall material: Metal	-.007	-0.0180424	0.002877145
QH116_31 Main wall material: Cement	.041	0.365645659	-0.004587937
QH116_32 Main wall material: Stone with lime / cement	.007	0.29295886	-0.000153475
QH116_33 Main wall material: Bricks	.015	0.239668279	-0.000987067
QH116_34 Main wall material: Cement blocks	.082	0.305751528	-0.022117343
QH116_35 Main wall material: Covered adobe	.001	0.025713017	-4.49568E-05
QH116_36 Main wall material: Wood planks / shingles	.011	0.00983657	-0.012532403
QH116_96 Main wall material: Other	-.005	-0.09402575	0.000288069
QH118A Watch	.052	0.127510388	-0.020843916
QH118B Bicycle/Cyclo	.021	0.016618034	-0.026232112
QH118C Motorcycle or Scooter	.064	0.046967188	-0.086085224
QH118D Motorcycle-cart	.025	0.149628457	-0.004243255
QH118E Oxcart/Horsecart	-.025	-0.06359798	0.009881477
QH118F Car/Truck/Van	.028	0.068340555	-0.011707939
QH118G Boat with a motor	-.006	-0.02469065	0.00136905
QH118H Boat without motor	-.012	-0.05695761	0.002680297
DOMESTIC Domestic staff	.008	0.418269889	-0.000146057
memsleep Number of members per sleeping room	-.053	0.06650211	0.092832428
landarea	.000	-6.9087E-06	-6.90908E-06
QH122A_0 Water buffalo: None	.034	0.010107214	-0.114028438
QH122A_1 Water buffalo: 1-4	-.033	-0.12220702	0.008987494
QH122A_2 Water buffalo: 5-9	-.009	-0.07858535	0.000936862
QH122A_3 Water buffalo: 10+	.000	0.011769037	-1.33669E-05
QH122B_0 Cows / bulls: None	.032	0.023499296	-0.044397435
QH122B_1 Cows / bulls: 1-4	-.031	-0.04813156	0.020255241
QH122B_2 Cows / bulls: 5-9	-.005	-0.02489474	0.001102601
QH122B_3 Cows / bulls: 10+	-.001	-0.00724258	5.47667E-05
QH122C_1 Horses / donkeys / mules: 1+	-.001	-0.01354194	2.6049E-05
QH122D_1 Goats / Sheeps: 1+	.001	0.043414667	-4.5512E-05
QH122E_0 Pigs: None	.025	0.012499115	-0.050819787
QH122E_1 Pigs: 1-4	-.034	-0.07848505	0.014732217
QH122E_2 Pigs: 5-9	.003	0.022021282	-0.000529377
QH122E_3 Pigs: 10+	.015	0.116804128	-0.001885107
QH122F_0 Chickens / Ducks: None	.035	0.048210038	-0.024854216
QH122F_1 Chickens / Ducks: 1-9	-.034	-0.04803538	0.023561579
QH122F_2 Chickens / Ducks: 10-29	-.008	-0.01340674	0.004716161
QH122F_3 Chickens / Ducks: 30+	.011	0.041086124	-0.003116852
QH122G_1 Elephants: 1+	-.004	-0.19287985	6.73522E-05
QH122H_1 Other: 1+	.002	0.045269641	-5.53757E-05
QH123 Bank account	.062	0.214302006	-0.018024076

Extraction Method: Principal Component Analysis.
Component Scores.

Combined Scores

Urban Area

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
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

$$\text{Combined Score} = 1.040 + .939 * \text{Urban Score}$$

Rural

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
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

$$\text{Combined Score} = -.396 + .670 * \text{Rural Score}$$

Combined Score

Statistics

combscor Combined national wealth score

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

histogram

