

Common

Descriptive Statistics

	Mean	Std. Deviation ^a	Analysis N ^a	Missing N
QH117_A Bicycle	.09	.291	17351	0
QH117_B Motorcycle or Scooter	.12	.320	17351	0
QH117_C Animal-drawn cart	.01	.114	17351	0
QH117_D Car or Truck	.24	.428	17351	0
QH117_E Boat with a motor	.01	.107	17351	0
QH117_F Radio	.40	.489	17351	0
QH117_G Television	.67	.471	17351	0
QH117_H Mobile telephone	.81	.392	17351	0
QH117_I Telephone (non-mobile)	.17	.375	17351	0
QH117_J Refrigerator	.41	.491	17351	0
QH117_K Washer	.35	.478	17351	0
QH117_L Air conditioning	.15	.354	17351	0
QH117_M Fan	.29	.453	17351	0
QH117_N Generator	.20	.396	17351	0
QH117_O Water heater	.13	.335	17351	0
QH118_A Own land usable for agriculture	.47	.499	17351	0
QH118_B Own Real state	.59	.492	17351	0
QH118_C Own commercial or industrial property	.03	.183	17351	0
memsleep Number of members per sleeping room	3.3425	1.97143	17351	72
h2oires Piped into dwelling	.18	.385	17351	0
h2oyrd Piped into yard/plot	.08	.276	17351	0
h2opub Piped water outside house or elsewhere	.00	.040	17351	0
h2obwell Tube well or borehole	.14	.347	17351	0
h2owell Regular well	.14	.352	17351	0
h2ospg Spring	.11	.318	17351	0
h2orain Water from rain	.03	.164	17351	0
h2otruck Water from tanker truck	.15	.360	17351	0
h2opsurf Protected Surface water-river, lake, dam, etc.	.03	.158	17351	0
h2ousurf Unprotected Surface water-river, lake, dam, etc.	.03	.156	17351	0
h2obot Water from bottle/container	.10	.294	17351	0
h2ooth Other water source	.01	.084	17351	0
flushsin Flush toilet inside to sewer	.21	.410	17351	0
flushsout Flush toilet outside to sewer	.01	.118	17351	0
flushtin Flush toilet inside to septic tank	.23	.424	17351	0
flusstout Flush toilet outside to septic tank	.02	.134	17351	0

Component Score Coefficient Matrix

	Component	Sum over each variable	
	1	If has	If does not have
QH117_A Bicycle	.033	0.101478666	-0.010443298
QH117_B Motorcycle or Scooter	.010	0.026466915	-0.003475541
QH117_C Animal-drawn cart	.002	0.014323325	-0.000191569
QH117_D Car or Truck	.040	0.070649622	-0.022442844
QH117_E Boat with a motor	.006	0.05910245	-0.000689201
QH117_F Radio	.012	0.015397226	-0.010114354
QH117_G Television	.084	0.059229437	-0.118540837
QH117_H Mobile telephone	.052	0.025132155	-0.107330794
QH117_I Telephone (non-mobile)	.062	0.137720648	-0.028073494
QH117_J Refrigerator	.096	0.116369943	-0.079282662
QH117_K Washer	.092	0.123720827	-0.067793141
QH117_L Air conditioning	.064	0.153059626	-0.026369978
QH117_M Fan	.076	0.11882188	-0.048129164
QH117_N Generator	.041	0.084076426	-0.020370489
QH117_O Water heater	.054	0.140646745	-0.020774188
QH118_A Own land usable for agriculture	-.030	-0.031708255	0.027788872
QH118_B Own Real state	-.014	-0.011901693	0.017061319
QH118_C Own commercial or industrial property	.019	0.098724392	-0.003548396
memsleep Number of members per sleeping room	-.031		
h2oires Piped into dwelling	.042	0.08887814	-0.019607587
h2oyrd Piped into yard/plot	.005	0.016815032	-0.001526429
h2opub Piped water outside house or elsewhere	-.001	-0.015236179	2.4627E-05
h2obwell Tube well or borehole	-.017	-0.043267339	0.007056538
h2owell Regular well	-.045	-0.108997364	0.01842571
h2ospg Spring	-.038	-0.10450578	0.013484836
h2orain Water from rain	-.004	-0.024238919	0.000685194
h2otruck Water from tanker truck	.019	0.044840664	-0.008082971
h2opsurf Protected Surface water-river, lake, dam, etc.	-.011	-0.06476538	0.001708687
h2ousurf Unprotected Surface water-river, lake, dam, etc.	-.015	-0.093156007	0.002395535
h2obot Water from bottle/container	.049	0.152232853	-0.016040845
h2ooth Other water source	-.005	-0.058143043	0.000411716
flushsin Flush toilet inside to sewer	.075	0.144235636	-0.039362964
flushsout Flush toilet outside to sewer	.011	0.087802427	-0.001267961
flushtin Flush toilet inside to septic tank	.019	0.034028764	-0.01041148
flusstout Flush toilet outside to septic tank	-.007	-0.050966084	0.000945423

latpail Bucket toilet	.09	.285	17351	0
latpit Traditional pit latrine	.16	.362	17351	0
latvip Latrine	.01	.121	17351	0
latoth Other type of latrine/toilet	.00	.044	17351	0
latbush No facility/bush/field	.09	.291	17351	0
latpub Public toilet/latrine	.00	.032	17351	0
latshare Shares latrine/toilet with other households	.10	.295	17351	0
sflushsin Inside Shared Flush toilet to sewer	.0139	.11728	17351	0
sflushstin Inside Shared Flush toilet to septic tank	.0237	.15208	17351	0
sflushsout Outside Shared Flush toilet to sewer	.0012	.03477	17351	0
sflushtout Outside Shared Flush toilet to septic tank	.0037	.06062	17351	0
slatvip Shared VIP latrine	.0028	.05253	17351	0
slatpit Shared Traditional pit latrine	.0210	.14332	17351	0
slatoth Other type of latrine/toilet	.0005	.02277	17351	0
cemtfloo Cement floor	.45	.497	17351	0
tilefloo Ceramic tile floor	.14	.350	17351	0
plastfloo Plaster floor	.04	.186	17351	0
dirtfloo Dirt, clay floor	.30	.456	17351	0
stonfloo Stone floor	.03	.169	17351	0
marbfloo Marble floor	.04	.205	17351	0
othfloo Other type of flooring	.00	.029	17351	0
cmtroof Cement roof	.14	.352	17351	0
wcroof Wood and cement roof	.29	.452	17351	0
wdroof Wood and dirt roof	.38	.486	17351	0
woodroof Wood roof	.11	.317	17351	0
tinroof Metal roof	.01	.080	17351	0
natroof Thatch, palm, sod roof	.03	.171	17351	0
caneroof Cane and mud roof	.03	.166	17351	0
mtinroof Metal plates and mud roof	.00	.062	17351	0
othroof Other type of roof	.00	.058	17351	0
cstonewall Carved Stone walls	.12	.322	17351	0
stonewall Plain Stone walls	.38	.485	17351	0
cmtbwall Cement block walls	.31	.464	17351	0
adobwall Uncovered adobe walls	.01	.099	17351	0
cadobwall Covered adobe walls	.01	.101	17351	0
natwall Dirt walls	.15	.354	17351	0
canewall Straw/cane walls	.01	.118	17351	0
clothwall Cloth/wool walls	.00	.062	17351	0
othwall Other type of walls	.00	.063	17351	0
cookelec Electricity for cooking	.00	.067	17351	0
cookbio Biogas for cooking	.61	.488	17351	0
cookkero Kerosene for cooking	.02	.150	17351	0
cookchar Charcoal for cooking	.00	.044	17351	0
cookwood Wood for cooking	.35	.476	17351	0
cookdung Dung for cooking	.00	.041	17351	0
cooknone Does not cook	.01	.084	17351	0
cookoth Other fuel for cooking	.00	.015	17351	0

latpail Bucket toilet	-.022	-0.069176932	0.006781108
latpit Traditional pit latrine	-.018	-0.041735101	0.007660925
latvip Latrine	-.002	-0.015188911	0.00022926
latoth Other type of latrine/toilet	-.003	-0.07655565	0.000145879
latbush No facility/bush/field	-.013	-0.040162712	0.00413038
latpub Public toilet/latrine	-.004	-0.119043766	0.000123625
latshare Shares latrine/toilet with other households	-.010	-0.031911032	0.003411987
sflushsin Inside Shared Flush toilet to sewer	.013	0.10842495	-0.001533628
sflushstin Inside Shared Flush toilet to septic tank	-.002	-0.011102777	0.000269377
sflushsout Outside Shared Flush toilet to sewer	.001	0.032542352	-3.94339E-05
sflushtout Outside Shared Flush toilet to septic tank	-.005	-0.08141869	0.000301429
slatvip Shared VIP latrine	-.002	-0.042035461	0.00011661
slatpit Shared Traditional pit latrine	-.011	-0.077884616	0.001668923
slatoth Other type of latrine/toilet	-.003	-0.120973067	6.27815E-05
cemtfloo Cement floor	.016	0.017649397	-0.014406992
tilefloo Ceramic tile floor	.058	0.142971147	-0.023887827
plastfloo Plaster floor	.003	0.015657836	-0.000580232
dirtfloo Dirt, clay floor	-.079	-0.122112301	0.051301558
stonfloo Stone floor	-.002	-0.00861014	0.000261797
marbfloo Marble floor	.037	0.17351912	-0.007959497
othfloo Other type of flooring	-.004	-0.134252645	0.000116162
cmtroof Cement roof	.056	0.135604175	-0.022891483
wcroof Wood and cement roof	.031	0.048835155	-0.019515153
wdroof Wood and dirt roof	-.050	-0.063545826	0.039557188
woodroof Wood roof	-.002	-0.004368732	0.000556346
tinroof Metal roof	.002	0.020683283	-0.000135585
natroof Thatch, palm, sod roof	-.032	-0.183000665	0.005665083
caneroof Cane and mud roof	-.017	-0.098213921	0.002884189
mtinroof Metal plates and mud roof	.001	0.01286624	-4.91277E-05
othroof Other type of roof	-.009	-0.156660016	0.000525431
cstonewall Carved Stone walls	.022	0.06047032	-0.008052441
stonewall Plain Stone walls	-.045	-0.057581327	0.035141977
cmtbwall Cement block walls	.048	0.070325604	-0.032119158
adobwall Uncovered adobe walls	.007	0.068637528	-0.000687214
cadobwall Covered adobe walls	.009	0.089322834	-0.000931096
natwall Dirt walls	-.015	-0.035132236	0.006038872
canewall Straw/cane walls	-.023	-0.190972493	0.002757846
clothwall Cloth/wool walls	-.010	-0.162854795	0.000621835
othwall Other type of walls	-.006	-0.102105386	0.000407665
cookelec Electricity for cooking	.005	0.076062477	-0.000343477
cookbio Biogas for cooking	.088	0.070922106	-0.109513298
cookkero Kerosene for cooking	-.010	-0.067840992	0.00160497
cookchar Charcoal for cooking	-.005	-0.1137724	0.000223379
cookwood Wood for cooking	-.086	-0.1173855	0.062381121
cookdung Dung for cooking	-.003	-0.07046344	0.000117968
cooknone Does not cook	-.010	-0.12260805	0.000868198
cookoth Other fuel for cooking	-.002	-0.158896509	3.66395E-05

pubelec Public Electric Network for illumination	.5955	.49080	17351	0
coopelec Coop. Electric Network for illumination	.0221	.14711	17351	0
pvtelec Private Electric Network for illumination	.0749	.26318	17351	0
genelec Special Generator for illumination	.0627	.24244	17351	0
solelec Solar Electricity for illumination	.0102	.10049	17351	0
gazlight Gaz (kerosene) for illumination	.1835	.38709	17351	0
alamp Altereek gaz or battery lamp for illumination	.0240	.15316	17351	0
glamp Gaz or battery lamp for illumination	.0117	.10753	17351	0
otherlight Other source for illumination	.0027	.05142	17351	0
nolamp No artificial illumination	.0115	.10648	17351	0
indep house Independent house/room	.8080	.39391	17351	0
villahouse Villa	.0020	.04422	17351	0
apthouse Apartment in building	.1528	.35985	17351	0
tenthouse Tent	.0050	.07023	17351	0
huthouse Hut	.0280	.16484	17351	0
tmphouse Temporary shelter	.0020	.04422	17351	0
othhouse Other type of dwelling	.0016	.04014	17351	0

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

pubelec Public Electric Network for illumination	.086	0.071129247	-0.10472763
coopelec Coop. Electric Network for illumination	-.006	-0.041214116	0.000932765
pvtelec Private Electric Network for illumination	-.012	-0.042563179	0.003444404
genelec Special Generator for illumination	-.010	-0.039562554	0.002646748
solelec Solar Electricity for illumination	-.009	-0.087601056	0.000902841
gazlight Gaz (kerosene) for illumination	-.072	-0.152153122	0.034196057
alamp Altereek gaz or battery lamp for illumination	-.020	-0.129760875	0.003195363
glamp Gaz or battery lamp for illumination	-.017	-0.157411696	0.001863458
otherlight Other source for illumination	-.007	-0.142441018	0.000378635
nolamp No artificial illumination	-.015	-0.136738142	0.001586456
indep house Independent house/room	-.009	-0.00434812	0.018294208
villahouse Villa	.009	0.201845404	-0.000396301
apthouse Apartment in building	.026	0.062345993	-0.011248491
tenthouse Tent	-.007	-0.101557065	0.000505874
huthouse Hut	-.033	-0.193695335	0.005569918
tmphouse Temporary shelter	-.003	-0.071819622	0.00014101
othhouse Other type of dwelling	-.007	-0.183161534	0.000296053

Extraction Method: Principal Component Analysis.

Urban

Note that the urban wealth index is inverted. Multiply by -1.0 before regressing and combining.

Descriptive Statistics

	Mean	Std. Deviation ^a	Analysis N ^a	Missing N
QH117_A Bicycle	.16	.368	4693	0
QH117_B Motorcycle or Scooter	.13	.334	4693	0
QH117_C Animal-drawn cart	.01	.086	4693	0
QH117_D Car or Truck	.29	.454	4693	0
QH117_E Boat with a motor	.01	.115	4693	0
QH117_F Radio	.40	.490	4693	0
QH117_G Television	.94	.242	4693	0
QH117_H Mobile telephone	.93	.254	4693	0
QH117_I Telephone (non-mobile)	.37	.482	4693	0
QH117_J Refrigerator	.77	.418	4693	0
QH117_K Washer	.73	.442	4693	0
QH117_L Air conditioning	.35	.477	4693	0
QH117_M Fan	.56	.496	4693	0
QH117_N Generator	.24	.429	4693	0
QH117_O Water heater	.27	.443	4693	0
QH118_A Own land usable for agriculture	.17	.375	4693	0
QH118_B Own Real state	.51	.500	4693	0
QH118_C Own commercial or industrial property	.06	.237	4693	0
memsleep Number of members per sleeping room	2.9240	1.68173	4693	19
h2oires Piped into dwelling	.38	.486	4693	0
h2oyrd Piped into yard/plot	.06	.243	4693	0
h2opub Piped water outside house or elsewhere	.00	.025	4693	0
h2obwell Tube well or borehole	.02	.151	4693	0
h2owell Regular well	.01	.102	4693	0
h2ospg Spring	.01	.077	4693	0
h2orain Water from rain	.00	.044	4693	0
h2otruck Water from tanker truck	.21	.406	4693	0
h2opsurf Protected Surface water-river, lake, dam, etc.	.00	.046	4693	0
h2obot Water from bottle/container	.29	.455	4693	0
h2ooth Other water source	.01	.074	4693	0
flushsin Flush toilet inside to sewer	.62	.486	4693	0
flushsout Flush toilet outside to sewer	.04	.186	4693	0
flushtin Flush toilet inside to septic tank	.21	.407	4693	0
flushtout Flush toilet outside to septic tank	.00	.070	4693	0

Component Score Coefficient Matrix

	Component 1
QH117_A Bicycle	-.019
QH117_B Motorcycle or Scooter	.018
QH117_C Animal-drawn cart	.010
QH117_D Car or Truck	-.026
QH117_E Boat with a motor	.002
QH117_F Radio	-.020
QH117_G Television	-.056
QH117_H Mobile telephone	-.036
QH117_I Telephone (non-mobile)	-.045
QH117_J Refrigerator	-.085
QH117_K Washer	-.078
QH117_L Air conditioning	-.032
QH117_M Fan	-.026
QH117_N Generator	-.028
QH117_O Water heater	-.042
QH118_A Own land usable for agriculture	.021
QH118_B Own Real state	.022
QH118_C Own commercial or industrial property	-.013
memsleep Number of members per sleeping room	.030
h2oires Piped into dwelling	-.011
h2oyrd Piped into yard/plot	.017
h2opub Piped water outside house or elsewhere	.005
h2obwell Tube well or borehole	.037
h2owell Regular well	.028
h2ospg Spring	.010
h2orain Water from rain	-.002
h2otruck Water from tanker truck	.043
h2opsurf Protected Surface water-river, lake, dam, etc.	.010
h2obot Water from bottle/container	-.058
h2ooth Other water source	.008
flushsin Flush toilet inside to sewer	-.078
flushsout Flush toilet outside to sewer	-.003
flushtin Flush toilet inside to septic tank	.037
flushtout Flush toilet outside to septic tank	.026

Sum over each variable

If has If does not have

-0.043339794	0.008322297
0.046561873	-0.006851686
0.116716852	-0.000877005
-0.040379917	0.016442557
0.015486056	-0.000210717
-0.025045902	0.016620322
-0.014482217	0.217480392
-0.009909151	0.132740075
-0.059674972	0.03452437
-0.045661213	0.156688243
-0.04714173	0.129988885
-0.043129381	0.023276848
-0.023367555	0.0299191
-0.049904011	0.015993435
-0.069770755	0.025663274
0.046211361	-0.009382055
0.021689179	-0.022527727
-0.049955461	0.003169619
-0.014107552	0.008761789
0.067036318	-0.004496524
0.200024952	-0.000127948
0.237901205	-0.005710044
0.27165559	-0.002866306
0.128700373	-0.000772478
-0.049525848	9.51607E-05
0.083241346	-0.021942186
0.209025598	-0.00044635
-0.089886654	0.037326273
0.104168845	-0.000580328
-0.06135549	0.098700827
-0.014095973	0.000526574
0.072351013	-0.019096147
0.36502011	-0.001797744

latpail Bucket toilet	.03	.175	4693	0	latpail Bucket toilet	.033		
latpit Traditional pit latrine	.06	.245	4693	0	latpit Traditional pit latrine	.035	0.132333186	-0.009101485
latvip Latrine	.01	.096	4693	0	latvip Latrine	.010	0.101378788	-0.000959489
latoth Other type of latrine/toilet	.00	.015	4693	0	latoth Other type of latrine/toilet	-0.002	-0.107183118	2.28438E-05
latbush No facility/bush/field	.02	.129	4693	0	latbush No facility/bush/field	.017	0.128991237	-0.002208563
latpub Public toilet/latrine	.00	.021	4693	0	latpub Public toilet/latrine	.011	0.512149391	-0.000218354
latshare Shares latrine/toilet with other households	.06	.242	4693	0	latshare Shares latrine/toilet with other households	.024	0.09427498	-0.006255009
sflushsin Inside Shared Flush toilet to sewer	.0313	.17421	4693	0	sflushsin Inside Shared Flush toilet to sewer	-0.002	-0.010540068	0.000340825
sflushtin Inside Shared Flush toilet to septic tank	.0132	.11419	4693	0	sflushtin Inside Shared Flush toilet to septic tank	.018	0.153802303	-0.002059111
sflushsout Outside Shared Flush toilet to sewer	.0019	.04375	4693	0	sflushsout Outside Shared Flush toilet to sewer	.005	0.110674185	-0.000212653
sflusstout Outside Shared Flush toilet to septic tank	.0013	.03574	4693	0	sflusstout Outside Shared Flush toilet to septic tank	.022	0.627988355	-0.000803911
slatvip Shared VIP latrine	.0011	.03263	4693	0	slatvip Shared VIP latrine	.003	0.089096828	-9.50265E-05
slatpit Shared Traditional pit latrine	.0058	.07564	4693	0	slatpit Shared Traditional pit latrine	.017	0.217735987	-0.001259938
cemtfloo Cement floor	.42	.493	4693	0	cemtfloo Cement floor	.047	0.055715776	-0.039712741
tilefloo Ceramic tile floor	.36	.479	4693	0	tilefloo Ceramic tile floor	-0.063	-0.084955094	0.047019172
plastfloo Plaster floor	.03	.160	4693	0	plastfloo Plaster floor	.007	0.043516794	-0.00118102
dirtfloo Dirt, clay floor	.06	.230	4693	0	dirtfloo Dirt, clay floor	.069	0.284106343	-0.016934765
stonfloo Stone floor	.03	.171	4693	0	stonfloo Stone floor	.001	0.003671631	-0.00011373
marbfloo Marble floor	.11	.318	4693	0	marbfloo Marble floor	-0.032	-0.089704277	0.01159076
othfloo Other type of flooring	.00	.015	4693	0	othfloo Other type of flooring	.007	0.470029035	-0.000100177
cmtrroof Cement roof	.32	.467	4693	0	cmtrroof Cement roof	-0.067	-0.096765908	0.045860476
wcroof Wood and cement roof	.38	.486	4693	0	wcroof Wood and cement roof	-0.008	-0.010091962	0.006233987
wdroof Wood and dirt roof	.17	.376	4693	0	wdroof Wood and dirt roof	.064	0.140928998	-0.028873258
woodroof Wood roof	.10	.300	4693	0	woodroof Wood roof	.018	0.054243152	-0.006008472
tinroof Metal roof	.01	.087	4693	0	tinroof Metal roof	.003	0.038200873	-0.000295304
natroof Thatch, palm, sod roof	.01	.071	4693	0	natroof Thatch, palm, sod roof	.043	0.596485894	-0.003066109
caneroof Cane and mud roof	.01	.101	4693	0	caneroof Cane and mud roof	.020	0.192509321	-0.001989332
mtinroof Metal plates and mud roof	.00	.046	4693	0	mtinroof Metal plates and mud roof	.001	0.029373363	-6.27234E-05
othroof Other type of roof	.00	.029	4693	0	othroof Other type of roof	.009	0.300336719	-0.000256205
cstonewall Carved Stone walls	.14	.342	4693	0	cstonewall Carved Stone walls	-0.031	-0.077257303	0.012111325
stonewall Plain Stone walls	.19	.391	4693	0	stonewall Plain Stone walls	-0.004	-0.007727449	0.001795901
cmtbwall Cement block walls	.54	.499	4693	0	cmtbwall Cement block walls	-0.026	-0.024568348	0.028321219
adobwall Uncovered adobe walls	.02	.146	4693	0	adobwall Uncovered adobe walls	-0.005	-0.032052391	0.00071212
cadobwall Covered adobe walls	.01	.117	4693	0	cadobwall Covered adobe walls	.001	0.010197377	-0.000143222
natwall Dirt walls	.10	.297	4693	0	natwall Dirt walls	.076	0.231698919	-0.025057404
canewall Straw/cane walls	.00	.056	4693	0	canewall Straw/cane walls	.037	0.647474075	-0.002076125
clothwall Cloth/wool walls	.00	.021	4693	0	clothwall Cloth/wool walls	.006	0.297267831	-0.00012674
othwall Other type of walls	.00	.055	4693	0	othwall Other type of walls	.015	0.277342517	-0.000829834
cookelec Electricity for cooking	.01	.088	4693	0	cookelec Electricity for cooking	.000	0.004250434	-3.37771E-05
cookbio Biogas for cooking	.94	.244	4693	0	cookbio Biogas for cooking	-0.064	-0.016679579	0.24599581
cookkero Kerosene for cooking	.02	.138	4693	0	cookkero Kerosene for cooking	.043	0.307645962	-0.006083395
cookchar Charcoal for cooking	.00	.025	4693	0	cookchar Charcoal for cooking	.012	0.479761918	-0.000306884
cookwood Wood for cooking	.02	.154	4693	0	cookwood Wood for cooking	.055	0.346972886	-0.008638329
cooknone Does not cook	.00	.060	4693	0	cooknone Does not cook	.010	0.173664221	-0.000631371
pubelec Public Electric Network for illumination	.9320	.25173	4693	0	pubelec Public Electric Network for illumination	-0.090	-0.024289202	0.333043794
coopelec Coop. Electric Network for illumination	.0119	.10859	4693	0	coopelec Coop. Electric Network for illumination	.027	0.246175841	-0.00297301

pvtelec Private Electric Network for illumination	.0300	.17073	4693	0
genelec Special Generator for illumination	.0126	.11143	4693	0
solelec Solar Electricity for illumination	.0006	.02528	4693	0
gazlight Gaz (kerosene) for illumination	.0107	.10268	4693	0
alamp Altereek gaz or battery lamp for illumination	.0006	.02528	4693	0
glamp Gaz or battery lamp for illumination	.0004	.02064	4693	0
otherlight Other source for illumination	.0002	.01460	4693	0
nolamp No artificial illumination	.0006	.02528	4693	0
indephouse Independent house/room	.6774	.46752	4693	0
villahouse Villa	.0047	.06831	4693	0
apthouse Apartment in building	.3058	.46078	4693	0
tenthouse Tent	.0032	.05645	4693	0
huthouse Hut	.0058	.07564	4693	0
tmphouse Temporary shelter	.0028	.05256	4693	0
othhouse Other type of dwelling	.0004	.02064	4693	0
cattle0	.9774	.14860	4693	0
cattle1	.0224	.14791	4693	0
cattle3	.0002	.01460	4693	0
equine0	.9817	.13414	4693	0
equine1	.0183	.13414	4693	0
camels0	.9962	.06182	4693	0
camels1	.0030	.05454	4693	0
camels2	.0006	.02528	4693	0
camels3	.0002	.01460	4693	0
goats0	.9001	.29995	4693	0
goats1	.0580	.23369	4693	0
goats2	.0262	.15977	4693	0
goats3	.0158	.12459	4693	0
sheep0	.9067	.29093	4693	0
sheep1	.0535	.22502	4693	0
sheep2	.0275	.16352	4693	0
sheep3	.0124	.11049	4693	0
chicks0	.9489	.22031	4693	0
chicks1	.0443	.20583	4693	0
chicks2	.0060	.07702	4693	0
chicks3	.0009	.02919	4693	0

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

pvtelec Private Electric Network for illumination	.056	0.320291486	-0.009921155
genelec Special Generator for illumination	.028	0.250150172	-0.003184907
solelec Solar Electricity for illumination	.003	0.12798692	-8.1868E-05
gazlight Gaz (kerosene) for illumination	.059	0.56814341	-0.006118279
alamp Altereek gaz or battery lamp for illumination	.007	0.285731386	-0.000182771
glamp Gaz or battery lamp for illumination	.012	0.571488603	-0.000243653
otherlight Other source for illumination	.006	0.399574554	-8.51608E-05
nolamp No artificial illumination	.010	0.413076992	-0.000264228
indephouse Independent house/room	.049	0.033967579	-0.071322941
villahouse Villa	-.010	-0.145920764	0.000687274
apthouse Apartment in building	-.058	-0.087551444	0.038562407
tenthouse Tent	-.005	-0.086214793	0.000276448
huthouse Hut	.052	0.68067114	-0.003938731
tmphouse Temporary shelter	.013	0.254430694	-0.000706752
othhouse Other type of dwelling	.005	0.235574175	-0.000100437
cattle0	-.053	-0.008069042	0.349176352
cattle1	.053	0.350404258	-0.008019278
cattle3	.003	0.220246313	-4.69408E-05
equine0	-.072	-0.009886284	0.529605956
equine1	.072	0.529605956	-0.009886284
camels0	-.017	-0.001068176	0.277428972
camels1	.018	0.322875818	-0.000966074
camels2	.004	0.155218098	-9.92866E-05
camels3	.000	0.00780576	-1.66363E-06
goats0	-.063	-0.021103591	0.190067306
goats1	.054	0.216735936	-0.013334579
goats2	.027	0.163197772	-0.004392413
goats3	.017	0.136703594	-0.002190099
sheep0	-.077	-0.024779668	0.240724862
sheep1	.049	0.204850262	-0.011575285
sheep2	.050	0.295268186	-0.008345661
sheep3	.031	0.274663406	-0.003436996
chicks0	-.044	-0.010149745	0.188320063
chicks1	.042	0.195442656	-0.009064007
chicks2	.011	0.136995107	-0.000822264
chicks3	.005	0.177219956	-0.000151179

Extraction Method: Principal Component Analysis.

Rural

Descriptive Statistics

	Mean	Std. Deviation ^a	Analysis N ^a	Missing N
QH117_A Bicycle	.07	.252	12658	0
QH117_B Motorcycle or Scooter	.11	.315	12658	0
QH117_C Animal-drawn cart	.02	.123	12658	0
QH117_D Car or Truck	.22	.416	12658	0
QH117_E Boat with a motor	.01	.103	12658	0
QH117_F Radio	.40	.489	12658	0
QH117_G Television	.57	.496	12658	0
QH117_H Mobile telephone	.77	.424	12658	0
QH117_I Telephone (non-mobile)	.10	.295	12658	0
QH117_J Refrigerator	.27	.443	12658	0
QH117_K Washer	.21	.410	12658	0
QH117_L Air conditioning	.07	.258	12658	0
QH117_M Fan	.19	.390	12658	0
QH117_N Generator	.18	.382	12658	0
QH117_O Water heater	.08	.266	12658	0
QH118_A Own land usable for agriculture	.58	.494	12658	0
QH118_B Own Real state	.62	.486	12658	0
QH118_C Own commercial or industrial property	.03	.157	12658	0
memsleep Number of members per sleeping room	3.4977	2.04707	12658	53
h2oires Piped into dwelling	.11	.307	12658	0
h2oyrd Piped into yard/plot	.09	.287	12658	0
h2opub Piped water outside house or elsewhere	.00	.044	12658	0
h2obwell Tube well or borehole	.18	.387	12658	0
h2owell Regular well	.19	.396	12658	0
h2ospg Spring	.15	.361	12658	0
h2orain Water from rain	.04	.189	12658	0
h2otruck Water from tanker truck	.13	.339	12658	0
h2opsurf Protected Surface water-river, lake, dam, etc.	.03	.182	12658	0
h2ousurf Unprotected Surface water-river, lake, dam, etc.	.03	.182	12658	0
h2obot Water from bottle/container	.02	.146	12658	0
h2ooth Other water source	.01	.087	12658	0
flushsin Flush toilet inside to sewer	.07	.247	12658	0
flushsout Flush toilet outside to sewer	.01	.078	12658	0
flushstin Flush toilet inside to septic tank	.24	.429	12658	0
flushtout Flush toilet outside to septic tank	.02	.150	12658	0
latpail Bucket toilet	.11	.314	12658	0
latpit Traditional pit latrine	.19	.391	12658	0
latvip Latrine	.02	.129	12658	0
latoth Other type of latrine/toilet	.00	.050	12658	0
latbush No facility/bush/field	.12	.327	12658	0
latpub Public toilet/latrine	.00	.036	12658	0
latshare Shares latrine/toilet with other households	.11	.312	12658	0
sflushsin Inside Shared Flush toilet to sewer	.0075	.08631	12658	0

Component Score Coefficient Matrix

	Component 1
QH117_A Bicycle	.036
QH117_B Motorcycle or Scooter	.016
QH117_C Animal-drawn cart	.007
QH117_D Car or Truck	.055
QH117_E Boat with a motor	.009
QH117_F Radio	.016
QH117_G Television	.092
QH117_H Mobile telephone	.057
QH117_I Telephone (non-mobile)	.060
QH117_J Refrigerator	.099
QH117_K Washer	.092
QH117_L Air conditioning	.065
QH117_M Fan	.084
QH117_N Generator	.057
QH117_O Water heater	.062
QH118_A Own land usable for agriculture	-.001
QH118_B Own Real state	-.010
QH118_C Own commercial or industrial property	.018
memsleep Number of members per sleeping room	-.032
h2oires Piped into dwelling	.030
h2oyrd Piped into yard/plot	.022
h2opub Piped water outside house or elsewhere	.002
h2obwell Tube well or borehole	.002
h2owell Regular well	-.044
h2ospg Spring	-.037
h2orain Water from rain	.007
h2otruck Water from tanker truck	.035
h2opsurf Protected Surface water-river, lake, dam, etc.	-.004
h2ousurf Unprotected Surface water-river, lake, dam, etc.	-.010
h2obot Water from bottle/container	.026
h2ooth Other water source	-.006
flushsin Flush toilet inside to sewer	.051
flushsout Flush toilet outside to sewer	.007
flushstin Flush toilet inside to septic tank	.049
flushtout Flush toilet outside to septic tank	-.001
latpail Bucket toilet	-.014
latpit Traditional pit latrine	-.003
latvip Latrine	.004
latoth Other type of latrine/toilet	-.002
latbush No facility/bush/field	.001
latpub Public toilet/latrine	-.003
latshare Shares latrine/toilet with other households	-.002
sflushsin Inside Shared Flush toilet to sewer	.012

Sum over each variable
If has If does not have

0.131770424	-0.009641193
0.045833048	-0.005754603
0.053009154	-0.000825078
0.103168956	-0.029640222
0.088012521	-0.000962999
0.01980691	-0.012962122
0.08086123	-0.105644136
0.031494752	-0.10291542
0.183643849	-0.019552291
0.163960912	-0.060142017
0.177176003	-0.047994062
0.23293767	-0.017936577
0.175285769	-0.040316919
0.122147569	-0.026334514
0.215003407	-0.017863293
-0.001220104	0.001668799
-0.007578372	0.012290525
0.110645649	-0.002888124
0.086420318	-0.010214698
0.06980366	-0.006968842
0.035761799	-7.07706E-05
0.004939181	-0.001110181
-0.088704196	0.02139756
-0.085763924	0.015665558
0.036301763	-0.001393702
0.0897144	-0.013644558
-0.02167951	0.000773381
-0.050431798	0.001794799
0.174778119	-0.003910309
-0.071791643	0.000548639
0.192109295	-0.013411281
0.088891268	-0.000551154
0.08644091	-0.027856493
-0.009623902	-0.000228047
-0.040994992	0.005102068
-0.005727801	0.001332527
0.029196699	-0.000502097
-0.04112621	0.000104232
0.002486168	-0.000344115
-0.085504626	0.000108217
-0.006396658	0.000785256
0.137881993	-0.001042648

sflusstin Inside Shared Flush toilet to septic tank	.0276	.16375	12658	0	sflusstin Inside Shared Flush toilet to septic tank	.007	0.043694103	-0.001238869
sflushsout Outside Shared Flush toilet to sewer	.0009	.03078	12658	0	sflushsout Outside Shared Flush toilet to sewer	.002	0.053913191	-5.11591E-05
sflushtout Outside Shared Flush toilet to septic tank	.0046	.06754	12658	0	sflushtout Outside Shared Flush toilet to septic tank	-.003	-0.04072311	0.000187456
slatvip Shared VIP latrine	.0034	.05819	12658	0	slatvip Shared VIP latrine	.000	0.007043063	-2.40073E-05
slatpit Shared Traditional pit latrine	.0266	.16099	12658	0	slatpit Shared Traditional pit latrine	-.007	-0.039742646	0.001087028
slatoth Other type of latrine/toilet	.0007	.02666	12658	0	slatoth Other type of latrine/toilet	-.002	-0.081417072	5.79298E-05
cemtfloo Cement floor	.46	.499	12658	0	cemtfloo Cement floor	.050	0.054192724	-0.046492951
tilefloo Ceramic tile floor	.06	.245	12658	0	tilefloo Ceramic tile floor	.050	0.192076779	-0.013166161
plastfloo Plaster floor	.04	.194	12658	0	plastfloo Plaster floor	.012	0.058276557	-0.002376679
dirtfloo Dirt, clay floor	.38	.487	12658	0	dirtfloo Dirt, clay floor	-.089	-0.11196686	0.069991865
stonfloo Stone floor	.03	.169	12658	0	stonfloo Stone floor	-.003	-0.016711858	0.000504606
marbfloo Marble floor	.02	.132	12658	0	marbfloo Marble floor	.031	0.233072382	-0.004198827
othfloo Other type of flooring	.00	.033	12658	0	othfloo Other type of flooring	-.005	-0.139125668	0.000154046
cmtrroof Cement roof	.08	.269	12658	0	cmtrroof Cement roof	.050	0.169691375	-0.014508387
wcroof Wood and cement roof	.25	.433	12658	0	wcroof Wood and cement roof	.035	0.059840865	-0.019925949
wdroof Wood and dirt roof	.46	.499	12658	0	wdroof Wood and dirt roof	-.037	-0.040153616	0.034602153
woodroof Wood roof	.12	.322	12658	0	woodroof Wood roof	.005	0.014814093	-0.001979458
tinroof Metal roof	.01	.078	12658	0	tinroof Metal roof	.003	0.040369876	-0.000247077
natroof Thatch, palm, sod roof	.04	.194	12658	0	natroof Thatch, palm, sod roof	-.040	-0.196348224	0.008024428
caneroof Cane and mud roof	.04	.185	12658	0	caneroof Cane and mud roof	-.019	-0.099269491	0.003633893
mtinroof Metal plates and mud roof	.00	.066	12658	0	mtinroof Metal plates and mud roof	.003	0.052169823	-0.000231829
othroof Other type of roof	.00	.065	12658	0	othroof Other type of roof	-.011	-0.16750593	0.000717655
cstonewall Carved Stone walls	.11	.314	12658	0	cstonewall Carved Stone walls	.029	0.080724844	-0.010062813
stonewall Plain Stone walls	.45	.497	12658	0	stonewall Plain Stone walls	-.046	-0.051302352	0.041906371
cmtbwall Cement block walls	.23	.422	12658	0	cmtbwall Cement block walls	.040	0.073243889	-0.022031124
adobwall Uncovered adobe walls	.01	.074	12658	0	adobwall Uncovered adobe walls	.002	0.020644542	-0.000114801
cadobwall Covered adobe walls	.01	.094	12658	0	cadobwall Covered adobe walls	.014	0.142366077	-0.001293824
natwall Dirt walls	.16	.371	12658	0	natwall Dirt walls	.002	0.005219214	-0.001030413
canewall Straw/cane walls	.02	.134	12658	0	canewall Straw/cane walls	-.028	-0.20562325	0.003839095
clothwall Cloth/wool walls	.01	.071	12658	0	clothwall Cloth/wool walls	-.012	-0.168443737	0.000855995
othwall Other type of walls	.00	.066	12658	0	othwall Other type of walls	-.006	-0.097330798	0.000424756
cookelec Electricity for cooking	.00	.057	12658	0	cookelec Electricity for cooking	.006	0.10314086	-0.000335165
cookbio Biogas for cooking	.48	.500	12658	0	cookbio Biogas for cooking	.096	0.098556335	-0.092723348
cookkero Kerosene for cooking	.02	.155	12658	0	cookkero Kerosene for cooking	-.007	-0.042053408	0.001055763
cookchar Charcoal for cooking	.00	.049	12658	0	cookchar Charcoal for cooking	-.005	-0.097236433	0.000238721
cookwood Wood for cooking	.47	.499	12658	0	cookwood Wood for cooking	-.092	-0.098668136	0.086332792
cookdung Dung for cooking	.00	.048	12658	0	cookdung Dung for cooking	-.002	-0.038006995	8.72755E-05
cooknone Does not cook	.01	.091	12658	0	cooknone Does not cook	-.011	-0.123384061	0.00103205
cookoth Other fuel for cooking	.00	.018	12658	0	cookoth Other fuel for cooking	-.002	-0.133066866	4.20632E-05
pubelec Public Electric Network for illumination	.4708	.49916	12658	0	pubelec Public Electric Network for illumination	.085	0.090291192	-0.080317244
coopelec Coop. Electric Network for illumination	.0259	.15888	12658	0	coopelec Coop. Electric Network for illumination	.000	-0.00109396	2.91013E-05
pvtelec Private Electric Network for illumination	.0915	.28831	12658	0	pvtelec Private Electric Network for illumination	.003	0.009555104	-0.000962157
genelec Special Generator for illumination	.0813	.27329	12658	0	genelec Special Generator for illumination	.006	0.019821887	-0.001753953
solelec Solar Electricity for illumination	.0137	.11644	12658	0	solelec Solar Electricity for illumination	-.007	-0.05713218	0.000796299
gazlight Gaz (kerosene) for illumination	.2476	.43163	12658	0	gazlight Gaz (kerosene) for illumination	-.083	-0.14413753	0.047430388
alamp Altereek gaz or battery lamp for illumination	.0327	.17787	12658	0	alamp Altereek gaz or battery lamp for illumination	-.021	-0.112552969	0.003805695
glamp Gaz or battery lamp for illumination	.0159	.12501	12658	0	glamp Gaz or battery lamp for illumination	-.020	-0.156331052	0.002522481
otherlight Other source for illumination	.0036	.05952	12658	0	otherlight Other source for illumination	-.007	-0.124845264	0.000445416
nolamp No artificial illumination	.0155	.12347	12658	0	nolamp No artificial illumination	-.015	-0.11997615	0.001886962
indephouse Independent house/room	.8564	.35072	12658	0	indephouse Independent house/room	.031	0.012885522	-0.076831165
villahouse Villa	.0009	.03078	12658	0	villahouse Villa	.009	0.283865926	-0.000269365
apthouse Apartment in building	.0961	.29480	12658	0	apthouse Apartment in building	-.007	-0.02234137	0.002376492

tenthouse Tent	.0056	.07469	12658	0
huthouse Hut	.0362	.18675	12658	0
tmphouse Temporary shelter	.0017	.04070	12658	0
othhouse Other type of dwelling	.0021	.04528	12658	0
cattle0	.7294	.44428	12658	0
cattle1	.2688	.44333	12658	0
cattle2	.0017	.04070	12658	0
cattle3	.0002	.01257	12658	0
equine0	.7030	.45694	12658	0
equine1	.2947	.45591	12658	0
equine2	.0020	.04440	12658	0
equine3	.0003	.01777	12658	0
camels0	.9762	.15237	12658	0
camels1	.0216	.14553	12658	0
camels2	.0010	.03203	12658	0
camels3	.0011	.03324	12658	0
goats0	.6113	.48747	12658	0
goats1	.2285	.41986	12658	0
goats2	.0887	.28435	12658	0
goats3	.0715	.25766	12658	0
sheep0	.5580	.49665	12658	0
sheep1	.2503	.43319	12658	0
sheep2	.1156	.31973	12658	0
sheep3	.0762	.26526	12658	0
chicks0	.7131	.45231	12658	0
chicks1	.2728	.44541	12658	0
chicks2	.0133	.11444	12658	0
chicks3	.0008	.02810	12658	0

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

tenthouse Tent	-.012	-0.154648134	0.00087233
huthouse Hut	-.041	-0.21083763	0.007915052
tmphouse Temporary shelter	-.003	-0.080679179	0.000134072
othhouse Other type of dwelling	-.010	-0.223774781	0.000460588
cattle0	.032	0.019541913	-0.052680433
cattle1	-.032	-0.052691104	0.019366372
cattle2	-.003	-0.062533273	0.000103917
cattle3	.001	0.068925693	-1.08922E-05
equine0	.045	0.029287781	-0.069335452
equine1	-.045	-0.069381946	0.028986857
equine2	-.002	-0.052867704	0.000104622
equine3	-.002	-0.128903023	4.0747E-05
camels0	-.003	-0.000506719	0.020802428
camels1	.002	0.015915931	-0.000352145
camels2	.003	0.099926591	-0.000102732
camels3	.001	0.042965717	-4.75736E-05
goats0	.010	0.007882586	-0.01239745
goats1	-.007	-0.012119843	0.003589042
goats2	.001	0.004798379	-0.00046715
goats3	-.010	-0.034622593	0.002665996
sheep0	-.002	-0.001851782	0.002337647
sheep1	-.006	-0.010743442	0.00358643
sheep2	.007	0.019409193	-0.002536458
sheep3	.006	0.019417749	-0.001600711
chicks0	.024	0.015349704	-0.038160777
chicks1	-.025	-0.0413147	0.015498062
chicks2	.003	0.022767581	-0.000306241
chicks3	.001	0.027292454	-2.15785E-05

Extraction Method: Principal Component Analysis.

Combined Scores

Note that the urban wealth index is inverted. Multiply by -1.0 before regressing and

Urban Area

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	1.026	.005		212.374	0.000
	URB1 REGR factor score 1 for analysis	.523	.005	.845	108.250	0.000

a. Dependent Variable: COM1 REGR factor score 1 for analysis

$$\text{Combined Score} = 1.026 + 0.523 * \text{Urban Score}$$

Rural

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	-.380	.001		-300.654	0.000
	RUR1 REGR factor score 1 for analysis	.821	.001	.985	648.532	0.000

a. Dependent Variable: COM1 REGR factor score 1 for analysis

$$\text{Combined Score} = -0.380 + 0.821 * \text{Rural Score}$$

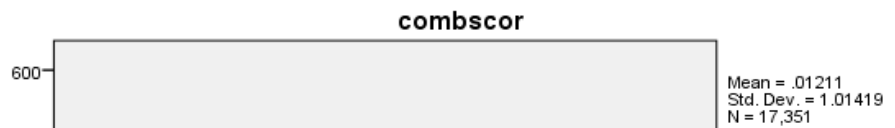
Combined Score

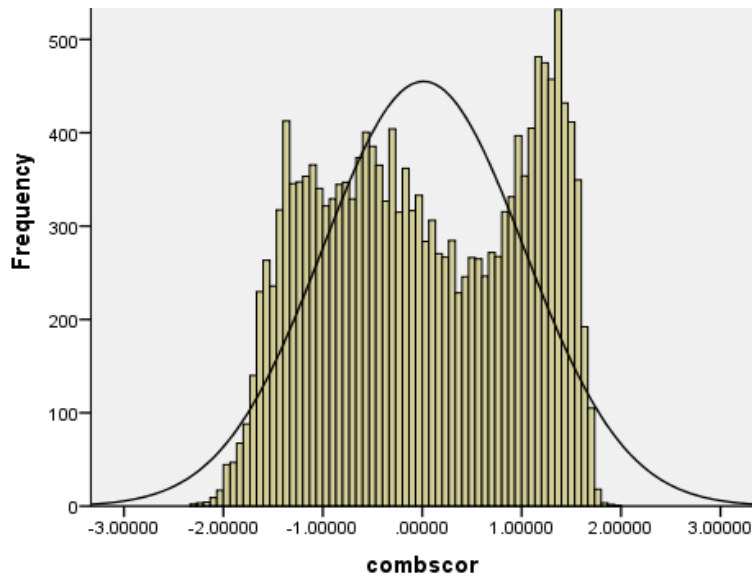
Statistics

combscor

N	Valid	115754
	Missing	0
Mean		.0521680
Median		.0296787
Mode		.84342
Std. Deviation		.99194922
Skewness		-.093
Std. Error of Skewness		.007
Kurtosis		-1.207
Std. Error of Kurtosis		.014
Minimum		-2.32435
Maximum		1.98517
Percentiles	20	-.9559067
	40	-.3030170
	60	.4289777
	80	1.1266625

histogram





Cases weighted by HH weights

Mean

QH117_A Bicycle						
QH117_B Motorcycle or Scooter	.08	.13	.15	.18	.10	.13
QH117_C Animal-drawn cart	.02	.02	.01	.02	.01	.01
QH117_D Car or Truck	.04	.13	.23	.28	.39	.21
QH117_E Boat with a motor	.00	.01	.01	.01	.01	.01
QH117_F Radio	.32	.39	.42	.40	.48	.40
QH117_G Television	.10	.54	.87	.94	.99	.67
QH117_H Mobile telephone	.48	.77	.90	.92	.98	.80
QH117_I Telephone (non-mobile)	.00	.02	.09	.25	.50	.17
QH117_J Refrigerator	.00	.06	.32	.71	.96	.40
QH117_K Washer	.00	.04	.22	.63	.93	.35
QH117_L Air conditioning	.00	.00	.03	.22	.38	.12
QH117_M Fan	.00	.03	.20	.50	.54	.25
QH117_N Generator	.02	.09	.18	.23	.34	.17
QH117_O Water heater	.00	.01	.06	.20	.46	.14
QH118_A Own land usable for agriculture	.48	.56	.56	.31	.19	.42
QH118_B Own Real state	.73	.69	.67	.58	.49	.63
QH118_C Own commercial or industrial property	.01	.02	.03	.04	.07	.03
QH121 Own livestock	.77	.72	.63	.37	.06	.52
QH122_A Cows / bulls	.51	.48	.35	.11	.01	.30
QH122_B Horses / donkeys / mules	.54	.40	.25	.05	.00	.26
QH122_C Camels	.05	.02	.01	.03	.02	.03
QH122_D Goats	2.38	1.71	1.41	1.25	.22	1.42
QH122_E Sheep	1.74	1.77	1.83	1.15	.27	1.36
QH122_F Chickens	1.09	1.14	.92	.64	.09	.78
memsleep Number of members per sleeping room	4.28	3.76	3.36	3.14	2.69	3.47
h2oires Piped into dwelling	.05	.14	.20	.33	.32	.21
h2oyrd Piped into yard/plot	.04	.12	.14	.11	.06	.09
h2opub Piped water outside house or elsewhere	.00	.00	.00	.00	.00	.00
h2obwell Tube well or borehole	.21	.17	.18	.09	.03	.14
h2owell Regular well	.36	.16	.08	.02	.00	.13
h2ospg Spring	.21	.17	.08	.01	.00	.10
h2orain Water from rain	.02	.05	.08	.03	.00	.03
h2otruck Water from tanker truck	.03	.09	.14	.26	.13	.13
h2opsurf Protected Surface water-river, lake, dam, etc.	.03	.04	.03	.01	.00	.02
h2ousurf Unprotected Surface water-river, lake, dam, etc.	.04	.03	.02	.00	.00	.02

h2obot Water from bottle/container	.00	.01	.02	.12	.44	.12
h2ooth Other water source	.01	.01	.01	.00	.00	.01
flushsin Flush toilet inside to sewer	.00	.02	.06	.31	.78	.23
flushsout Flush toilet outside to sewer	.00	.00	.01	.03	.03	.01
flushtin Flush toilet inside to septic tank	.05	.21	.37	.39	.15	.23
flushtout Flush toilet outside to septic tank	.03	.02	.02	.01	.00	.02
latpail Bucket toilet	.11	.14	.09	.04	.00	.08
latpit Traditional pit latrine	.16	.26	.25	.12	.03	.16
latvip Latrine	.01	.02	.02	.01	.00	.01
latoth Other type of latrine/toilet	.00	.00	.00	.00	.00	.00
latbush No facility/bush/field	.10	.17	.15	.07	.01	.10
latpub Public toilet/latrine	.00	.00	.00	.00	.00	.00
latshare Shares latrine/toilet with other households	.09	.13	.12	.08	.03	.09
sflushsin Inside Shared Flush toilet to sewer	.00	.00	.01	.03	.02	.01
sflushtin Inside Shared Flush toilet to septic tank	.01	.03	.04	.03	.00	.02
sflushsout Outside Shared Flush toilet to sewer	.00	.00	.00	.00	.00	.00
sflushtout Outside Shared Flush toilet to septic tank	.01	.00	.00	.00	.00	.00
slatvip Shared VIP latrine	.00	.00	.00	.00	.00	.00
slatpit Shared Traditional pit latrine	.03	.04	.02	.01	.00	.02
slatoth Other type of latrine/toilet	.00	.00	.00	.00	.00	.00
cemtfloo Cement floor	.11	.47	.72	.65	.23	.42
tilefloo Ceramic tile floor	.00	.01	.05	.19	.59	.17
plastfloo Plaster floor	.01	.02	.04	.04	.01	.02
dirtfloo Dirt, clay floor	.86	.47	.17	.06	.00	.33
stonfloo Stone floor	.02	.02	.02	.03	.02	.02
marbfloo Marble floor	.00	.00	.01	.03	.16	.04
othfloo Other type of flooring	.00	.00	.00	.00	.00	.00
cmntroof Cement roof	.01	.03	.09	.18	.56	.17
wcroof Wood and cement roof	.11	.33	.43	.42	.33	.32
wdroof Wood and dirt roof	.51	.46	.32	.25	.06	.32
woodroof Wood roof	.07	.12	.14	.12	.03	.10
tinroof Metal roof	.00	.01	.01	.01	.00	.01
natroof Thatch, palm, sod roof	.18	.02	.00	.00	.00	.04
caneroof Cane and mud roof	.10	.03	.01	.01	.01	.03
mtinroof Metal plates and mud roof	.00	.01	.00	.01	.00	.00
othroof Other type of roof	.01	.00	.00	.00	.00	.00
cstonewall Carved Stone walls	.02	.10	.16	.15	.24	.13
stonewall Plain Stone walls	.57	.47	.37	.19	.15	.36
cmtbwall Cement block walls	.12	.28	.35	.51	.53	.35
adobwall Uncovered adobe walls	.01	.00	.01	.02	.02	.01
cadobwall Covered adobe walls	.00	.00	.01	.02	.03	.01
natwall Dirt walls	.18	.13	.10	.10	.03	.11
canewall Straw/cane walls	.08	.01	.00	.00	.00	.02
clothwall Cloth/wool walls	.01	.00	.00	.00	.00	.00
othwall Other type of walls	.01	.00	.01	.00	.00	.00
cookelec Electricity for cooking	.00	.00	.00	.01	.01	.01
cookbio Biogas for cooking	.03	.33	.75	.91	.99	.59
cookkero Kerosene for cooking	.05	.09	.04	.02	.00	.04
cookchar Charcoal for cooking	.01	.00	.00	.00	.00	.00
cookwood Wood for cooking	.87	.55	.19	.03	.00	.35
cookdung Dung for cooking	.00	.00	.00	.00	.00	.00

cooknone Does not cook	.03	.01	.00	.00	.00	.01
cookoth Other fuel for cooking	.00	.00	.00	.00	.00	.00
pubelec Public Electric Network for illumination	.08	.43	.71	.94	.99	.61
coopelec Coop. Electric Network for illumination	.01	.04	.03	.01	.00	.02
pvtelec Private Electric Network for illumination	.05	.15	.13	.03	.00	.07
genelec Special Generator for illumination	.01	.09	.10	.02	.00	.04
solelec Solar Electricity for illumination	.01	.01	.00	.00	.00	.01
gazlight Gaz (kerosene) for illumination	.71	.21	.02	.00	.00	.20
alamp Altereek gaz or battery lamp for illumination	.05	.03	.01	.00	.00	.02
glamp Gaz or battery lamp for illumination	.04	.01	.00	.00	.00	.01
otherlight Other source for illumination	.01	.00	.00	.00	.00	.00
nolamp No artificial illumination	.02	.01	.00	.00	.00	.01
urban Urban	.02	.02	.08	.59	.89	.31
rural Rural	.98	.98	.92	.41	.11	.69
indephouse Independent house/room	.74	.90	.92	.89	.52	.79
villahouse Villa	.00	.00	.00	.00	.01	.00
apthouse Apartment in building	.08	.09	.07	.10	.46	.16
tenthouse Tent	.01	.00	.00	.00	.01	.00
huthouse Hut	.17	.01	.00	.00	.00	.04
tmphouse Temporary shelter	.00	.00	.00	.00	.00	.00
othhouse Other type of dwelling	.01	.00	.00	.00	.00	.00