

Urban

Descriptive Statistics

	Mean	Std. Deviation	Analysis N
QH103A Energia eléctrica da rede pública	.84	.371	3287
QH103B Um gerador	.39	.488	3287
QH103C Um rádio	.86	.351	3287
QH103D Uma geleira	.50	.500	3287
QH103E Uma máquina de costurar	.03	.177	3287
QH103F Um televisor	.89	.311	3287
QH104A Um relógio	.66	.474	3287
QH104B Um telefone móvel	.92	.272	3287
QH104C Uma bicicleta	.11	.315	3287
QH104D Um motocicleta ou trotineta	.14	.344	3287
QH104E Um carro ou camião	.29	.453	3287
QH104F Um barco ou canóa	.01	.107	3287
h2oires Piped into dwelling	.1390	.34603	3287
h2oyrd Piped into yard/plot	.1676	.37359	3287
h2opub Public tap / standpipe	.2793	.44871	3287
h2obwell Tube well or borehole	.0253	.15691	3287
h2ipwell Protected dug well	.0532	.22455	3287
h2iowell Unprotected dug well	.0064	.07969	3287
h2opspg Protected Spring	.0481	.21394	3287
h2ouspg Unprotected Spring	.0033	.05776	3287
h2orain Water from rain	.0015	.03898	3287
h2otruck Water from tanker truck	.2184	.41325	3287
h2osurf Surface water-river, lake, dam, etc.	.0402	.19636	3287
h2obot Water from bottle	.0079	.08860	3287
h2ooth Other water source	.0058	.07582	3287
flushs Flush toilet to sewer	.1795	.38382	3287
flushl Flush toilet to septic tank	.2300	.42089	3287
flushp Flush toilet to pit latrine	.0681	.25204	3287
flushl Flush toilet to elsewhere	.0049	.06961	3287
latpit Traditional pit latrine	.0590	.23570	3287
latpits Pit latrine with slab	.3654	.48161	3287
latvip VIP latrine	.0213	.14439	3287
latcomp Toilete de adubo	.0134	.11494	3287
latpail Bucket latrine	.0033	.05776	3287
latbush No facility/bush/field	.0402	.19636	3287
latoth Other type of latrine/toilet	.0082	.09027	3287
dirfflo Earth, sand, dung floor	.1153	.31944	3287
woodflo Rudimentary wood plank, palm, bamboo floor	.0027	.05226	3287
cemfflo Cement floor	.6221	.48492	3287

Component Score Coefficient Matrix

	Component
	1
QH103A Energia eléctrica da rede pública	.096
QH103B Um gerador	.048
QH103C Um rádio	.062
QH103D Uma geleira	.095
QH103E Uma máquina de costurar	.016
QH103F Um televisor	.100
QH104A Um relógio	.073
QH104B Um telefone móvel	.097
QH104C Uma bicicleta	.034
QH104D Um motocicleta ou trotineta	.005
QH104E Um carro ou camião	.080
QH104F Um barco ou canóa	-.002
h2oires Piped into dwelling	.059
h2oyrd Piped into yard/plot	.025
h2opub Public tap / standpipe	-.015
h2obwell Tube well or borehole	.000
h2ipwell Protected dug well	-.046
h2iowell Unprotected dug well	-.024
h2opspg Protected Spring	-.001
h2ouspg Unprotected Spring	-.003
h2orain Water from rain	.001
h2otruck Water from tanker truck	.010
h2osurf Surface water-river, lake, dam, etc.	-.080
h2obot Water from bottle	.015
h2ooth Other water source	-.001
flushs Flush toilet to sewer	.058
flushl Flush toilet to septic tank	.022
flushp Flush toilet to pit latrine	-.013
flushl Flush toilet to elsewhere	-.011
latpit Traditional pit latrine	-.035
latpits Pit latrine with slab	.003
latvip VIP latrine	.023
latcomp Toilete de adubo	-.032
latpail Bucket latrine	-.013
latbush No facility/bush/field	-.087
latoth Other type of latrine/toilet	-.015
dirfflo Earth, sand, dung floor	-.113
woodflo Rudimentary wood plank, palm, bamboo floor	.010
cemfflo Cement floor	.007

Sum over each variable

If has	If does not have
0.042479755	-0.215141933
0.060220774	-0.03895041
0.025433985	-0.151313388
0.094822893	-0.09534358
0.088229149	-0.002940047
0.034870505	-0.286192101
0.052224766	-0.100636147
0.028670216	-0.326948656
0.096765293	-0.012124648
0.011835637	-0.001882183
0.12555087	-0.050885945
-0.015047189	0.000175991
0.147332442	-0.023791847
0.056755862	-0.01143
-0.023410854	0.009071829
-0.001694923	4.39072E-05
-0.194702122	0.010948866
-0.296950392	0.001909356
-0.005865865	0.000296199
-0.057270901	0.000192302
0.02720832	-4.14508E-05
0.019758441	-0.005522211
-0.38936293	0.016290303
0.164719133	-0.001313308
-0.011761145	6.83787E-05
0.124254297	-0.027182067
0.040230782	-0.01201678
-0.049837455	0.003644659
-0.156461178	0.000765325
-0.138138158	0.00866434
0.003397223	-0.001955927
0.157173463	-0.003420001
-0.270629409	0.003671814
-0.228483111	0.00076719
-0.424007769	0.017739786
-0.161180812	0.001334933
-0.312561295	0.040736152
0.182645459	-0.000501467
0.005708605	-0.009399434

tilefloo Ceramic tile floor	.2218	.41551	3287
rugfloo Carpeted floor	.0368	.18833	3287
othfloo Other type of flooring	.0012	.03487	3287
natwall Cane/palm/trunks/dirt walls	.0024	.04928	3287
cardwall Cardboard/plastic sheeting walls	.0003	.01744	3287
mudwall Bamboo with mud walls	.0076	.08689	3287
adobwall Uncovered adobe walls	.1211	.32627	3287
plywall Plywood walls	.0006	.02466	3287
rwoodwall Reused wood walls	.0113	.10551	3287
cmtwall Cement or rock walls	.8032	.39767	3287
brkwall Baked brick walls	.0326	.17749	3287
woodwall Wood planks, shingles walls	.0058	.07582	3287
othwall Other type of walls	.0158	.12480	3287
bambroof Palm / bamboo roof	.0085	.09192	3287
wproof Wood planks, plywood roof	.0033	.05776	3287
metroof Iron sheet roof	.7210	.44856	3287
asbroof Calamine / cement fiber roof	.0030	.05508	3287
tileroof Ceramic tile roof	.1585	.36527	3287
cmtroof Concrete roof	.0949	.29315	3287
othroof Other type of roof	.0106	.10265	3287
cookelec Electricity for cooking	.0116	.10691	3287
cookgas LPG/natural gas for cooking	.8646	.34218	3287
cookkero Kerosene for cooking	.0164	.12714	3287
cookchar Charcoal for cooking	.0876	.28278	3287
cookwood Wood for cooking	.0152	.12241	3287
cookstraw Straw for cooking	.0003	.01744	3287
cooknone Does not cook	.0040	.06277	3287
memsleep Number of members per sleeping room	2.7977	1.71585	3287

tilefloo Ceramic tile floor	.079		
rugfloo Carpeted floor	-.004		
othfloo Other type of flooring	-.006		
natwall Cane/palm/trunks/dirt walls	-.013		
cardwall Cardboard/plastic sheeting walls	-.001		
mudwall Bamboo with mud walls	-.027		
adobwall Uncovered adobe walls	-.106		
plywall Plywood walls	-.010		
rwoodwall Reused wood walls	-.012		
cmtwall Cement or rock walls	.096		
brkwall Baked brick walls	.023		
woodwall Wood planks, shingles walls	-.009		
othwall Other type of walls	-.021		
bambroof Palm / bamboo roof	-.044		
wproof Wood planks, plywood roof	.006		
metroof Iron sheet roof	-.065		
asbroof Calamine / cement fiber roof	.010		
tileroof Ceramic tile roof	.048		
cmtroof Concrete roof	.059		
othroof Other type of roof	-.024		
cookelec Electricity for cooking	.000		
cookgas LPG/natural gas for cooking	.115		
cookkero Kerosene for cooking	-.023		
cookchar Charcoal for cooking	-.097		
cookwood Wood for cooking	-.071		
cookstraw Straw for cooking	-.004		
cooknone Does not cook	-.004		
memsleep Number of members per sleeping room	-.030		

0.148890293	-0.042431987
-0.022661467	0.000866089
-0.164040248	0.000199866
-0.257128071	0.000627333
-0.07415786	2.25678E-05
-0.307507788	0.002356743
-0.285976075	0.039397189
-0.414708049	0.000252486
-0.110085186	0.001253277
0.047416999	-0.193478946
0.126311572	-0.004250106
-0.118089642	0.000686568
-0.168115507	0.00270232
-0.479054813	0.004115844
0.096487563	-0.000323981
-0.040453518	0.104552712
0.176375111	-0.000538221
0.110042245	-0.020727408
0.183593752	-0.019254202
-0.232857208	0.002506151
0.000329742	-3.85663E-06
0.045632767	-0.291434433
-0.178516057	0.00298171
-0.313341254	0.030090791
-0.568215138	0.008776879
-0.241176074	7.3395E-05
-0.058078744	0.000230612
(memsleep/1.71585)*(-0.02959)	

Extraction Method: Principal Component Analysis. Cc

Rural

Descriptive Statistics

	Mean	Std. Deviation ^a	Analysis	
			N ^a	Missing N
QH103A Energia eléctrica da rede pública	.05	.222	4737	0
QH103B Um gerador	.14	.349	4737	0
QH103C Um rádio	.44	.497	4737	0
QH103D Uma geleira	.02	.134	4737	0
QH103E Uma máquina de costurar	.01	.079	4737	0
QH103F Um televisor	.14	.350	4737	0
QH104A Um relógio	.30	.459	4737	1
QH104B Um telefone móvel	.26	.441	4737	1
QH104C Uma bicicleta	.14	.346	4737	1
QH104D Um motocicleta ou trotineta	.13	.340	4737	1
QH104E Um carro ou camião	.01	.114	4737	1
QH104F Um barco ou canóa	.01	.099	4737	1
h2oires Piped into dwelling	.0013	.03557	4737	0
h2oyrd Piped into yard/plot	.0025	.05027	4737	0
h2opub Public tap / standpipe	.1108	.31395	4737	0
h2obwell Tube well or borehole	.0490	.21584	4737	0
h2ipwell Protected dug well	.1165	.32089	4737	0
h2iowell Unprotected dug well	.0631	.24320	4737	0
h2opspg Protected Spring	.0374	.18968	4737	0
h2ouspg Unprotected Spring	.0346	.18284	4737	0
h2orain Water from rain	.0006	.02516	4737	0
h2otruck Water from tanker truck	.0093	.09594	4737	0
h2osurf Surface water-river, lake, dam, etc.	.5318	.49904	4737	0
h2obot Water from bottle	.0002	.01453	4737	0
h2ooth Other water source	.0004	.02055	4737	0
flushs Flush toilet to sewer	.0046	.06800	4737	0
flusht Flush toilet to septic tank	.0270	.16216	4737	0
flushp Flush toilet to pit latrine	.0443	.20585	4737	0
flushs Flush toilet to elsewhere	.0049	.06952	4737	0
latpit Traditional pit latrine	.1467	.35386	4737	0
latpits Pit latrine with slab	.0469	.21137	4737	0
latcomp Toilete de adubo	.0285	.16641	4737	0
latpail Bucket latrine	.0040	.06321	4737	0
latbush No facility/bush/field	.6669	.47138	4737	0
latoth Other type of latrine/toilet	.0097	.09807	4737	0
dirtfloo Earth, sand, dung floor	.8947	.30702	4737	0
cemtfloo Cement floor	.0933	.29089	4737	0
tilefloo Ceramic tile floor	.0027	.05232	4737	0
rugfloo Carpeted floor	.0087	.09264	4737	0
prqfloo Polished wood floor	.0002	.01453	4737	0
othfloo Other type of flooring	.0004	.02055	4737	0

Component Score Coefficient Matrix

	Component	
	1	
QH103A Energia eléctrica da rede pública	.065	
QH103B Um gerador	.100	
QH103C Um rádio	.073	
QH103D Uma geleira	.061	
QH103E Uma máquina de costurar	.014	
QH103F Um televisor	.112	
QH104A Um relógio	.049	
QH104B Um telefone móvel	.103	
QH104C Uma bicicleta	.003	
QH104D Um motocicleta ou trotineta	.050	
QH104E Um carro ou camião	.043	
QH104F Um barco ou canóa	.007	
h2oires Piped into dwelling	.020	
h2oyrd Piped into yard/plot	.027	
h2opub Public tap / standpipe	.029	
h2obwell Tube well or borehole	-.002	
h2ipwell Protected dug well	.045	
h2iowell Unprotected dug well	.015	
h2opspg Protected Spring	-.004	
h2ouspg Unprotected Spring	.007	
h2orain Water from rain	.003	
h2otruck Water from tanker truck	.023	
h2osurf Surface water-river, lake, dam, etc.	-.060	
h2obot Water from bottle	-.001	
h2ooth Other water source	.000	
flushs Flush toilet to sewer	.021	
flusht Flush toilet to septic tank	.036	
flushp Flush toilet to pit latrine	.011	
flushs Flush toilet to elsewhere	.001	
latpit Traditional pit latrine	.034	
latpits Pit latrine with slab	.078	
latcomp Toilete de adubo	.008	
latpail Bucket latrine	.001	
latbush No facility/bush/field	-.084	
latoth Other type of latrine/toilet	-.003	
dirtfloo Earth, sand, dung floor	-.116	
cemtfloo Cement floor	.109	
tilefloo Ceramic tile floor	.024	
rugfloo Carpeted floor	.026	
prqfloo Polished wood floor	-.001	
othfloo Other type of flooring	.006	

Sum over each variable

	If has	If does not have
QH103A Energia eléctrica da rede pública	0.279188293	-0.015358465
QH103B Um gerador	0.245480274	-0.040722054
QH103C Um rádio	0.082065292	-0.065689664
QH103D Uma geleira	0.447933037	-0.008380683
QH103E Uma máquina de costurar	0.170335126	-0.001085629
QH103F Um televisor	0.275221764	-0.045734784
QH104A Um relógio	0.073834523	-0.032032962
QH104B Um telefone móvel	0.171718081	-0.061641125
QH104C Uma bicicleta	0.007268236	-0.001174826
QH104D Um motocicleta ou trotineta	0.127591031	-0.019612653
QH104E Um carro ou camião	0.374356143	-0.004965785
QH104F Um barco ou canóa	0.072700304	-0.000728709
h2oires Piped into dwelling	0.567902731	-0.000720232
h2oyrd Piped into yard/plot	0.545030977	-0.001384206
h2opub Public tap / standpipe	0.082745167	-0.010313678
h2obwell Tube well or borehole	-0.00809215	0.000416732
h2ipwell Protected dug well	0.123808426	-0.016330287
h2iowell Unprotected dug well	0.056970817	-0.003838277
h2opspg Protected Spring	-0.018592769	0.000721693
h2ouspg Unprotected Spring	0.039566677	-0.001418967
h2orain Water from rain	0.112099365	-7.10389E-05
h2otruck Water from tanker truck	0.240111718	-0.002251207
h2osurf Surface water-river, lake, dam, etc.	-0.056232502	0.063863694
h2obot Water from bottle	-0.088847043	1.87599E-05
h2ooth Other water source	0.008616476	-3.63948E-06
flushs Flush toilet to sewer	0.3036369	-0.001416758
flusht Flush toilet to septic tank	0.213575928	-0.005931377
flushp Flush toilet to pit latrine	0.050509106	-0.002343033
flushs Flush toilet to elsewhere	0.020758799	-0.000101284
latpit Traditional pit latrine	0.082325378	-0.014155403
latpits Pit latrine with slab	0.353872088	-0.017399691
latcomp Toilete de adubo	0.043883533	-0.001287327
latpail Bucket latrine	0.015953998	-6.42488E-05
latbush No facility/bush/field	-0.059156005	0.118424474
latoth Other type of latrine/toilet	-0.025878716	0.000253767
dirtfloo Earth, sand, dung floor	-0.039681346	0.337013115
cemtfloo Cement floor	0.340340552	-0.035024569
tilefloo Ceramic tile floor	0.46539724	-0.001280729
rugfloo Carpeted floor	0.272954205	-0.002383118
prqfloo Polished wood floor	-0.100715802	2.1266E-05
othfloo Other type of flooring	0.299224733	-0.000126388

natwall Cane/palm/trunks/dirt walls	.0758	.26468	4737	0
mudwall Bamboo with mud walls	.2432	.42906	4737	0
adobwall Uncovered adobe walls	.5062	.50001	4737	0
plywall Plywood walls	.0386	.19274	4737	0
rwoodwall Reused wood walls	.0017	.04107	4737	0
cmtwall Cement or rock walls	.0849	.27871	4737	0
brkwall Baked brick walls	.0103	.10119	4737	0
othwall Other type of walls	.0779	.26804	4737	0
bambroof Palm / bamboo roof	.2922	.45481	4737	0
wproof Wood planks, plywood roof	.0008	.02905	4737	0
canvroof Canvas, plastic sheeting	.0002	.01453	4737	0
metroof Iron sheet roof	.4782	.49958	4737	0
tileroof Ceramic tile roof	.0084	.09151	4737	0
cmtroof Concrete roof	.0006	.02516	4737	0
othroof Other type of roof	.2195	.41398	4737	0
cookelec Electricity for cooking	.0008	.02905	4737	0
cookgas LPG/natural gas for cooking	.0652	.24696	4737	0
cookkero Kerosene for cooking	.0051	.07101	4737	0
cookchar Charcoal for cooking	.1925	.39433	4737	0
cookwood Wood for cooking	.7243	.44691	4737	0
cookstraw Straw for cooking	.0097	.09807	4737	0
cooknone Does not cook	.0019	.04355	4737	0
memsleep Number of members per sleeping room	2.9772	1.84397	4737	0

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

natwall Cane/palm/trunks/dirt walls	-.031	-0.108413348	0.008889994
mudwall Bamboo with mud walls	-.047	-0.08294455	0.026653311
adobwall Uncovered adobe walls	-.005	-0.004697686	0.004816182
plywall Plywood walls	-.024	-0.119838269	0.004815635
rwoodwall Reused wood walls	.002	0.041444118	-7.01106E-05
cmtwall Cement or rock walls	.085	0.279023588	-0.025874852
brkwall Baked brick walls	.028	0.276547434	-0.002890534
othwall Other type of walls	.016	0.053354212	-0.004507258
bambroof Palm / bamboo roof	-.059	-0.091828872	0.037903716
wproof Wood planks, plywood roof	-.001	-0.047870161	4.04565E-05
canvroof Canvas, plastic sheeting	-.002	-0.118139803	2.49451E-05
metroof Iron sheet roof	.092	0.095672484	-0.087661074
tileroof Ceramic tile roof	.037	0.404791497	-0.003447234
cmtroof Concrete roof	.012	0.48608754	-0.00030804
othroof Other type of roof	-.055	-0.10283396	0.028928136
cookelec Electricity for cooking	.006	0.204212441	-0.000172586
cookgas LPG/natural gas for cooking	.094	0.355080436	-0.024778648
cookkero Kerosene for cooking	.015	0.203829265	-0.001037959
cookchar Charcoal for cooking	.054	0.110987359	-0.026462868
cookwood Wood for cooking	-.102	-0.062778171	0.164924889
cookstraw Straw for cooking	-.004	-0.039360087	0.000385965
cooknone Does not cook	.003	0.067215288	-0.000127948
memsleep Number of members per sleeping room	-.021		

Extraction Method: Principal Component Analysis. Component Sco

(memsleep/1.84397)*(-0.02056)

Combined Scores

Urban Area

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	1.023	.002		667.656	.000
	URB1 REGR factor score 1 for analysis	.517	.002	.986	337.328	.000

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

$$\text{Combined Score} = 1.023 + 0.517 * \text{Urban Score}$$

Rural

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	-.710	.001		-742.172	.000
	RUR1 REGR factor score 1 for analysis	.517	.001	.992	540.550	.000

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

$$\text{Combined Score} = -0.710 + 0.517 * \text{Rural Score}$$

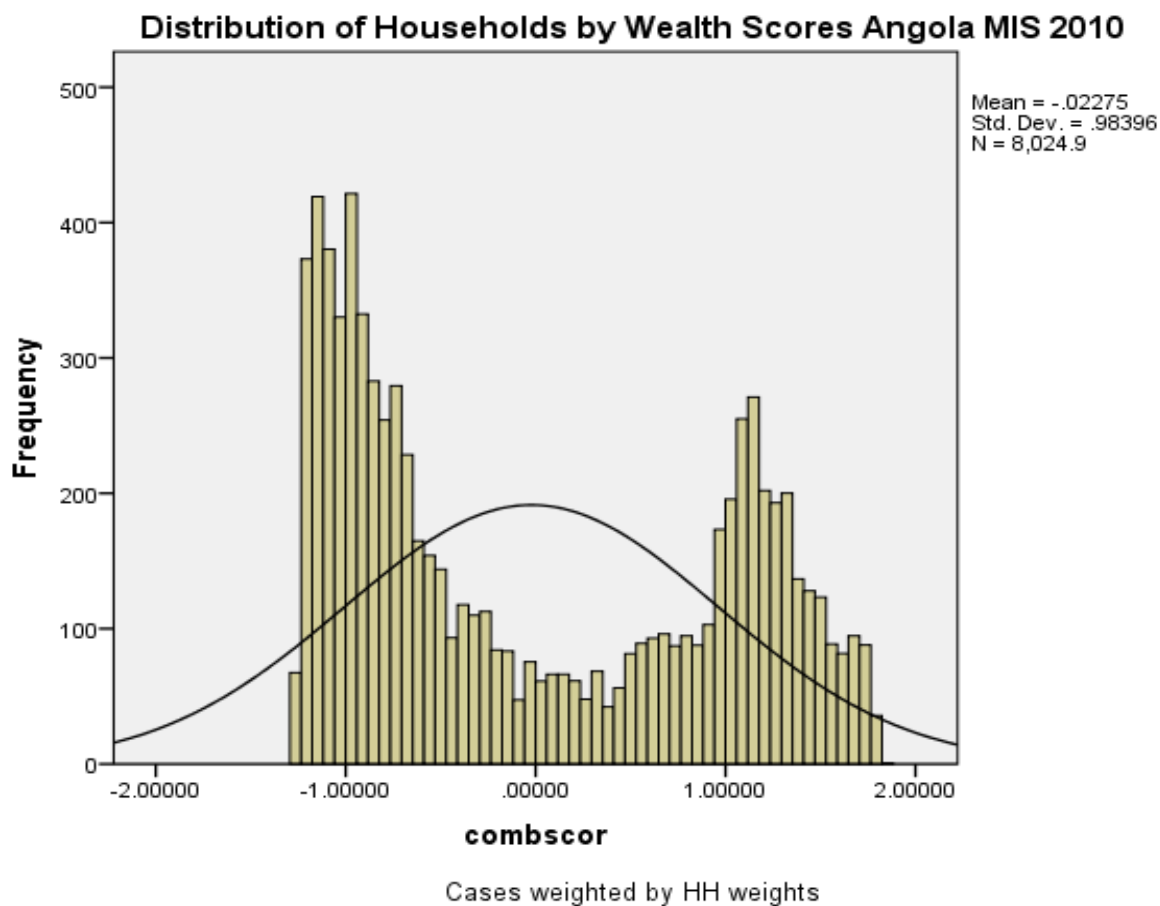
Combined Score

Statistics

combscor

N	Valid	8025
	Missing	5
Mean		-.0227475
Std. Error of Mean		.01098388
Median		-.3700402
Mode		-.96871
Std. Deviation		.98395698
Skewness		.346
Std. Error of Skewness		.027
Kurtosis		-1.475
Std. Error of Kurtosis		.055
Minimum		-1.28061
Maximum		1.84378
Percentiles	20	-.9955262
	40	-.6909829
	60	.2430688
	80	1.1251598

histrogram



Report

Mean

	Ncombsco Percentile Group of combscor					
	1	2	3	4	5	Total
QH103A Energia eléctrica da rede pública	.00	.02	.16	.77	.96	.35
QH103B Um gerador	.00	.04	.39	.37	.57	.25
QH103C Um rádio	.19	.51	.74	.85	.96	.62
QH103D Uma geleira	.00	.00	.03	.31	.85	.21
QH103E Uma máquina de costurar	.00	.00	.01	.02	.05	.02
QH103F Um televisor	.00	.02	.44	.93	.99	.44
QH104A Um relógio	.14	.28	.43	.58	.86	.43
QH104B Um telefone móvel	.01	.19	.64	.95	1.00	.52
QH104C Uma bicicleta	.12	.17	.12	.06	.19	.13
QH104D Um motocicleta ou trotineta	.04	.13	.21	.19	.19	.15
QH104E Um carro ou camião	.00	.00	.02	.09	.58	.12

QH104F Um barco ou canôa	.00	.01	.01	.01	.02	.01
h2oires Piped into dwelling	.00	.00	.00	.02	.30	.06
h2oyrd Piped into yard/plot	.00	.00	.02	.12	.26	.07
h2opub Public tap / standpipe	.03	.07	.21	.41	.17	.17
h2obwell Tube well or borehole	.04	.05	.03	.03	.02	.03
h2ipwell Protected dug well	.03	.15	.31	.08	.01	.12
h2iowell Unprotecte d dug well	.03	.09	.10	.03	.00	.05
h2opspg Protected Spring	.04	.05	.03	.04	.04	.04
h2ouspg Unprotecte d Spring	.03	.03	.02	.01	.00	.02
h2orain Water from rain	.00	.00	.00	.00	.00	.00
h2otruck Water from tanker truck	.00	.00	.04	.22	.19	.08
h2osurf Surface water-river, lake, dam, etc.	.77	.52	.22	.02	.00	.34
h2obot Water from bottle	.00	.00	.00	.00	.01	.00
h2ooth Other water source	.00	.00	.00	.01	.00	.00
flushs Flush toilet to sewer	.00	.00	.02	.05	.37	.08
flusht Flush toilet to septic tank	.00	.02	.08	.20	.27	.11
flushp Flush toilet to pit latrine	.01	.08	.08	.09	.02	.06
flushe Flush toilet to elsewhere	.00	.01	.01	.01	.00	.00
latpit Traditional pit latrine	.04	.21	.27	.10	.01	.13
latpits Pit latrine with slab	.00	.00	.15	.50	.28	.17
latvip VIP latrine	.00	.00	.00	.00	.04	.01
latcomp Toilete de adubo	.01	.04	.05	.01	.00	.02
latpail Bucket latrine	.00	.00	.01	.00	.00	.00

latbush No facility/bush/field	.93	.59	.29	.02	.00	.40
latoth Other type of latrine/toilet	.01	.01	.01	.01	.00	.01
dirtflo Earth, sand, dung floor	1.00	.99	.71	.07	.00	.60
woodflo Rudimentary wood plank, palm, bamboo floor	.00	.00	.00	.00	.01	.00
cemtflo Cement floor	.00	.00	.25	.85	.48	.29
tileflo Ceramic tile floor	.00	.00	.00	.04	.48	.09
rugflo Carpeted floor	.00	.00	.03	.04	.03	.02
prqflo Polished wood floor	.00	.00	.00	.00	.00	.00
othflo Other type of flooring	.00	.00	.00	.00	.00	.00
natwall Cane/palm/trunks/dirt walls	.12	.02	.01	.00	.00	.04
cardwall Cardboard/plastic sheeting walls	.00	.00	.00	.00	.00	.00
mudwall Bamboo with mud walls	.37	.15	.07	.01	.00	.13
adobwall Uncovered adobe walls	.49	.67	.58	.10	.00	.39
plywall Plywood walls	.08	.01	.00	.00	.00	.02
rwoodwall Reused wood walls	.00	.00	.01	.01	.00	.00
cmtwall Cement or rock walls	.00	.05	.22	.83	.91	.37
brkwall Baked brick walls	.00	.00	.02	.02	.08	.02
woodwall Wood planks, shingles walls	.00	.00	.00	.01	.00	.00
othwall Other type of walls	.01	.10	.09	.02	.00	.05
bambroof Palm / bamboo roof	.44	.22	.02	.00	.00	.15

wproof Wood planks, plywood roof	.00	.00	.00	.00	.01	.00
canvroof Canvas, plastic sheeting	.00	.00	.00	.00	.00	.00
metroof Iron sheet roof	.11	.62	.95	.91	.43	.59
asbroof Calamine / cement fiber roof	.00	.00	.00	.00	.01	.00
tileroof Ceramic tile roof	.00	.00	.02	.07	.32	.07
cmtrroof Concrete roof	.00	.00	.00	.01	.23	.04
othroof Other type of roof	.45	.15	.02	.01	.01	.14
cookelec Electricity for cooking	.00	.00	.00	.02	.01	.01
cookgas LPG/natura l gas for cooking	.00	.00	.18	.88	.99	.37
cookkero Kerosene for cooking	.00	.00	.03	.02	.00	.01
cookchar Charcoal for cooking	.01	.21	.52	.07	.00	.16
cookwood Wood for cooking	.98	.75	.26	.00	.00	.44
cookstraw Straw for cooking	.01	.02	.00	.00	.00	.01
cooknone Does not cook	.00	.00	.00	.00	.00	.00
memsleep Number of members per sleeping room	3.18	3.01	2.77	3.00	2.33	2.88