

Descriptive Statistics

	Std.		Analysis N ^a	Missing N
	Mean	Deviation ^a		
QH110A Electricity	.87	.340	5868	0
QH110B Radio	.07	.257	5868	0
QH110C Television	.67	.471	5868	0
QH110D Mobile telephone	.88	.328	5868	0
QH110E Telephone (non-mobile)	.07	.255	5868	0
QH110F Refrigerator	.33	.470	5868	0
QH110G Almirah/wardrobe	.53	.499	5868	0
QH110H Table	.78	.414	5868	0
QH110I Chair	.79	.407	5868	0
QH110J Electric fan	.82	.386	5868	0
QH110K DVD/VCD player	.22	.417	5868	0
QH110L Water pump	.11	.312	5868	0
QH118A AutoBike	.01	.087	5868	0
QH118B Rickshaw	.05	.227	5868	0
QH118C Bicycle	.21	.411	5868	0
QH118D Motorcycle/Scooter/Tempo/CNG	.08	.276	5868	0
QH123 Bank account	.42	.494	5868	0
DOMESTIC Domestic staff	.00	.068	5868	0
memsleep Number of members per sleeping room	2.3190	1.37449	5868	12
landarea	.7204	3.53744	5868	395
h2oires Piped into dwelling	.15	.361	5868	0
h2oyrd Piped into yard/plot	.09	.291	5868	0
h2opub Public tap / standpipe	.06	.231	5868	0
h2obwell Tube well or borehole	.68	.467	5868	0
h2opwell Protected dug well	.00	.023	5868	0
h2oowell Unprotected dug well	.00	.023	5868	0
h2orain Water from rain	.00	.066	5868	0
h2otruck Water from tanker truck	.00	.013	5868	0
h2ocart Water from cart with small tank	.00	.037	5868	0
h2osurf Surface water-river, lake, dam, etc.	.01	.093	5868	0
h2obot Water from bottle	.00	.045	5868	0
flushs Flush toilet to sewer	.07	.249	5868	0
flusht Flush toilet to septic tank	.21	.409	5868	0
flushp Flush toilet to pit latrine	.02	.133	5868	0
flushel Flush toilet to elsewhere	.12	.322	5868	0
latvip VIP latrine	.16	.367	5868	0
latpits Pit latrine with slab	.22	.414	5868	0
latpit Traditional pit latrine	.17	.375	5868	0
lathang Hanging toilet/latrine	.02	.151	5868	0
latbush No facility/bush/field	.01	.114	5868	0
latshare Shares latrine/toilet with other households	.39	.489	5868	0
dirtflo Earth, sand floor	.39	.489	5868	0
woodflo Rudimentary wood plank, palm, bamboo floor	.00	.043	5868	0
prqflo Polished wood floor	.00	.018	5868	0
tileflo Ceramic tile floor	.05	.210	5868	0
cemflo Cement floor	.56	.497	5868	0

Component Score Coefficient Matrix

	Component	Sum over each variable	
	1	If has	If does not have
Electricity	.062	0.024344034	-0.158329615
Radio	.012	0.04235882	-0.003248805
Television	.073	0.051101471	-0.103228654
Mobile telephone	.049	0.018361227	-0.131282776
Telephone (non-mobile)	.044	0.162196638	-0.01215212
Refrigerator	.083	0.119207239	-0.058242806
Almirah/wardrobe	.072	0.067623447	-0.076672693
Table	.042	0.022395151	-0.079397837
Chair	.043	0.021994351	-0.082849557
Electric fan	.069	0.032592579	-0.146315982
DVD/VCD player	.049	0.09208301	-0.026543357
Water pump	.045	0.128478971	-0.015728107
AutoBike	.002	0.023847992	-0.000184297
Rickshaw	-.024	-0.099114951	0.005716796
Bicycle	-.004	-0.007881375	0.002152886
Motorcycle/Scooter/Tempo/CNG	.031	0.104123715	-0.009465792
Bank account	.068	0.079668646	-0.058480176
Domestic staff	.014	0.200270169	-0.000925748
Number of members per sleeping room	-.033	0.031699819	0.055733239
landarea	.016	0.001262066	-0.003252354
Piped into dwelling	.064	0.150947879	-0.027489299
Piped into yard/plot	.011	0.032862271	-0.003391876
Public tap / standpipe	.004	0.01439584	-0.000863334
Tube well or borehole	-.056	-0.038251281	0.080572709
Protected dug well	.001	0.055845216	-2.85653E-05
Unprotected dug well	-.002	-0.083663629	4.27947E-05
Water from rain	-.010	-0.150632946	0.000670397
Water from tanker truck	.001	0.038305908	-6.52905E-06
Water from cart with small tank	.005	0.127592927	-0.000174188
Surface water-river, lake, dam, etc.	-.011	-0.11293544	0.000990151
Water from bottle	.006	0.135394133	-0.000277447
Flush toilet to sewer	.032	0.121416369	-0.008667847
Flush toilet to septic tank	.052	0.099315634	-0.026855429
Flush toilet to pit latrine	.004	0.033159437	-0.000610014
Flush toilet to elsewhere	.020	0.054188278	-0.007197208
VIP latrine	.006	0.013967624	-0.002660905
Pit latrine with slab	-.035	-0.066351728	0.018696752
Traditional pit latrine	-.049	-0.109404757	0.022230903
Hanging toilet/latrine	-.021	-0.136809148	0.003270433
No facility/bush/field	-.019	-0.164602166	0.002188632
Shares latrine/toilet with other households	-.035	-0.043199216	0.02802669
Earth, sand floor	-.089	-0.110964219	0.071991116
Rudimentary wood plank, palm, bamboo floor	-.004	-0.082733618	0.000155382
Polished wood floor	-.002	-0.124893496	4.25822E-05
Ceramic tile floor	.039	0.175860163	-0.008514937
Cement floor	.072	0.063983463	-0.08020047

rugflo Carpeted floor	.00	.041	5868	0
othflo Other type of flooring	.00	.013	5868	0
natwall Cane/palm/trunks/dirt walls	.07	.255	5868	0
mudwall Bamboo with mud walls	.07	.260	5868	0
stonwall Stone with mud walls	.00	.013	5868	0
cardwall Cardboard walls	.00	.023	5868	0
tinwall Tin walls	.26	.441	5868	0
cmtwall Cement walls	.51	.500	5868	0
stonwall Stone walls with lime/cement	.01	.102	5868	0
brkwall Baked brick walls	.06	.228	5868	0
woodwall Wood planks, shingles walls	.01	.117	5868	0
othwall Other type of walls	.00	.023	5868	0
norooft No roof	.00	.026	5868	0
natroof Thatch, palm roof	.01	.085	5868	0
bambroof Palm / bamboo roof	.00	.026	5868	0
wproof Wood planks roof	.00	.018	5868	0
tinroof Tin roof	.70	.459	5868	0
woodroof Wood roof	.00	.052	5868	0
cerroof Ceramic tiles roof	.00	.058	5868	0
cmtroof Cement roof	.28	.448	5868	0
shngroof Roofing shingles roof	.01	.096	5868	0
othroof Other type of roof	.00	.013	5868	0
cookelec Electricity for cooking	.01	.090	5868	0
cooklpg LPG for cooking	.05	.211	5868	0
cookgas Natural gas for cooking	.31	.461	5868	0
cookbio Biogas for cooking	.00	.052	5868	0
cookkero Kerosene for cooking	.01	.082	5868	0
cookcoal Coal, lignite for cooking	.00	.018	5868	0
cookchar Charcoal for cooking	.00	.070	5868	0
cookwood Wood for cooking	.45	.497	5868	0
cookstraw Straw for cooking	.02	.129	5868	0
cookcrop Agricultural crop for cooking	.11	.316	5868	0
cookdung Dung for cooking	.05	.208	5868	0
cooknone Does not cook	.00	.026	5868	0
cookoth Other fuel for cooking	.00	.029	5868	0

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

Carpeted floor	.004	0.10079918	-0.000172071
Other type of flooring	-.002	-0.131879825	2.24782E-05
Cane/palm/trunks/dirt walls	-0.032	-0.116299281	0.008736296
Bamboo with mud walls	-.031	-0.111224085	0.008750718
Stone with mud walls	-.002	-0.168514971	2.87225E-05
Cardboard walls	.000	-0.010230122	5.2328E-06
Tin walls	-.053	-0.088327022	0.031817383
Cement walls	.089	0.086832871	-0.090891331
Stone walls with lime/cement	.007	0.067878593	-0.000724849
Baked brick walls	-.017	-0.068935087	0.004015515
Wood planks, shingles walls	-.014	-0.11502543	0.001630156
Other type of walls	-.003	-0.15403201	7.87888E-05
No roof	-.002	-0.059228636	4.04015E-05
Thatch, palm roof	-.012	-0.13533068	0.000999008
Palm / bamboo roof	-.001	-0.039348741	2.68409E-05
Wood planks roof	-.001	-0.030958017	1.05551E-05
Tin roof	-.078	-0.0510698	0.117857814
Wood roof	-.002	-0.032838293	8.97834E-05
Ceramic tiles roof	.010	0.176904141	-0.000605007
Cement roof	.083	0.13343917	-0.051279171
Roofing shingles roof	-.009	-0.087793163	0.00083066
Other type of roof	-.003	-0.201246705	3.43015E-05
Electricity for cooking	.010	0.114817336	-0.000946947
LPG for cooking	.031	0.141109117	-0.006885217
Natural gas for cooking	.060	0.090023485	-0.039801487
Biogas for cooking	.006	0.118674389	-0.000324469
Kerosene for cooking	.006	0.074679947	-0.00051256
Coal, lignite for cooking	.003	0.152728144	-5.20723E-05
Charcoal for cooking	-.005	-0.069161871	0.0003435
Wood for cooking	-.035	-0.039175933	0.031710399
Straw for cooking	-.005	-0.035005317	0.000600715
Agricultural crop for cooking	-.043	-0.120146746	0.015251968
Dung for cooking	-.019	-0.085589954	0.004064071
Does not cook	-.001	-0.043856993	2.99161E-05
Other fuel for cooking	-.004	-0.137900383	0.000117602

Descriptive Statistics

	Std.		Analysis	Missing N
	Mean	Deviation ^a	N ^a	
QH110A Electricity	.48	.500	11273	0
QH110B Radio	.09	.285	11273	0
QH110C Television	.29	.455	11273	0
QH110D Mobile telephone	.75	.436	11273	0
QH110E Telephone (non-mobile)	.00	.059	11273	0
QH110F Refrigerator	.06	.239	11273	0
QH110G Almirah/wardrobe	.29	.454	11273	0
QH110H Table	.72	.447	11273	0
QH110I Chair	.75	.434	11273	0
QH110J Electric fan	.40	.490	11273	0
QH110K DVD/VCD player	.08	.269	11273	0
QH110L Water pump	.04	.198	11273	0
QH118A AutoBike	.00	.058	11273	0
QH118B Rickshaw	.07	.247	11273	0
QH118C Bicycle	.28	.450	11273	0
QH118D Motorcycle/Scooter/Tempo/CNG	.05	.216	11273	0
QH121 Livestock, herds or farm animals	.81	.389	11273	0
QH122_1 Bulls or Buffaloes	.02	.326	11273	0
QH122_2 Milk cows or bulls	1.15	2.094	11273	0
QH122_4 Goats or Sheep	.69	1.513	11273	0
QH122_5 Chickens or ducks	5.31	7.200	11273	0
QH123 Bank account	.22	.414	11273	0
DOMESTIC Domestic staff	.00	.027	11273	0
memsleep Number of members per sleeping room	2.3992	1.44302	11273	25
landarea	.7404	2.30590	11273	160
h2oires Piped into dwelling	.01	.072	11273	0
h2oyrd Piped into yard/plot	.01	.081	11273	0
h2opub Public tap / standpipe	.01	.076	11273	0
h2obwell Tube well or borehole	.95	.222	11273	0
h2opwell Protected dug well	.00	.053	11273	0
h2oowell Unprotected dug well	.00	.067	11273	0
h2opspg Protected Spring	.00	.019	11273	0
h2orain Water from rain	.01	.079	11273	0
h2otruck Water from tanker truck	.00	.009	11273	0
h2osurf Surface water-river, lake, dam, etc.	.02	.139	11273	0
h2ooth Other water source	.00	.030	11273	0
flushs Flush toilet to sewer	.00	.036	11273	0
flusht Flush toilet to septic tank	.04	.205	11273	0
flushp Flush toilet to pit latrine	.01	.088	11273	0
flushe Flush toilet to elsewhere	.00	.030	11273	0
latvip VIP latrine	.11	.315	11273	0
latpits Pit latrine with slab	.32	.466	11273	0
latpit Traditional pit latrine	.38	.485	11273	0
latcomp Composting toilet/ecosan	.00	.013	11273	0

Component Score Coefficient Matrix

	Component	Sum over each variable	
	1	If has	If does not have
Electricity	.091	0.094450379	-0.087152746
Radio	.027	0.085011753	-0.008329777
Television	.096	0.149435881	-0.061851048
Mobile telephone	.066	0.038483788	-0.112517862
Telephone (non-mobile)	.020	0.337606276	-0.001172035
Refrigerator	.090	0.355568712	-0.022932335
Almirah/wardrobe	.088	0.137242108	-0.056342762
Table	.071	0.043981682	-0.115390064
Chair	.070	0.040494868	-0.120470804
Electric fan	.097	0.119446882	-0.079448938
DVD/VCD player	.068	0.233534639	-0.019920255
Water pump	.063	0.304432076	-0.012980317
AutoBike	.006	0.105001496	-0.000355145
Rickshaw	-.013	-0.051034442	0.00356471
Bicycle	.037	0.05822732	-0.0229496
Motorcycle/Scooter/Tempo/CNG	.062	0.271501415	-0.014005623
Livestock, herds or farm animals	.001	0.000695761	-0.003035596
Bulls or Buffaloes	.002	0.007140993	-0.000134894
Milk cows or bulls	.020	-0.001418175	-0.011136765
Goats or Sheep	.004	0.000871892	-0.001950054
Chickens or ducks	.018	-0.01104371	-0.013607673
Bank account	.086	0.161896543	-0.045638109
Domestic staff	.012	0.437640972	-0.000310797
Number of members per sleeping room	-.054	0.052235559	0.089568483
landarea	.046	0.005188603	-0.014799937
Piped into dwelling	.037	0.513340287	-0.002700827
Piped into yard/plot	.014	0.166393269	-0.001099482
Public tap / standpipe	.000	0.002200372	-1.27609E-05
Tube well or borehole	-.015	-0.00362675	0.066022919
Protected dug well	-.003	-0.0570479	0.0001624
Unprotected dug well	-.002	-0.024082451	0.000109446
Protected Spring	-.003	-0.159609363	5.66543E-05
Water from rain	.001	0.014685569	-9.17602E-05
Water from tanker truck	.006	0.632877779	-5.6146E-05
Surface water-river, lake, dam, etc.	-.001	-0.009399792	0.000187962
Other water source	.000	0.012091241	-1.07354E-05
Flush toilet to sewer	.014	0.393181334	-0.000523869
Flush toilet to septic tank	.067	0.313761768	-0.014501472
Flush toilet to pit latrine	.013	0.151525408	-0.001178501
Flush toilet to elsewhere	.007	0.235086727	-0.000208725
VIP latrine	.057	0.160828303	-0.02027423
Pit latrine with slab	.001	0.001706843	-0.000801466
Traditional pit latrine	-.041	-0.05235496	0.03159916
Composting toilet/ecosan	.003	0.198274372	-3.51831E-05

latpail Bucket toilet	.00	.009	11273	0
lathang Hanging toilet/latrine	.08	.273	11273	0
latbush No facility/bush/field	.06	.231	11273	0
latshare Shares latrine/toilet with other households	.34	.474	11273	0
dirtflo Earth, sand floor	.88	.326	11273	0
woodflo Rudimentary wood plank, palm, bamboo floor	.00	.035	11273	0
prqflo Polished wood floor	.00	.009	11273	0
tileflo Ceramic tile floor	.00	.042	11273	0
cemtflo Cement floor	.12	.321	11273	0
rugflo Carpeted floor	.00	.016	11273	0
othflo Other type of flooring	.00	.009	11273	0
nowall No walls	.00	.013	11273	0
natwall Cane/palm/trunks/dirt walls	.23	.421	11273	0
mudwall Bamboo with mud walls	.12	.324	11273	0
stomwall Stone with mud walls	.00	.019	11273	0
cardwall Cardboard walls	.00	.023	11273	0
tinwall Tin walls	.44	.497	11273	0
cmtwall Cement walls	.11	.316	11273	0
stonwall Stone walls with lime/cement	.00	.061	11273	0
brkwall Baked brick walls	.07	.247	11273	0
woodwall Wood planks, shingles walls	.02	.151	11273	0
othwall Other type of walls	.00	.040	11273	0
noroo No roof	.00	.025	11273	0
natroof Thatch, palm roof	.04	.202	11273	0
bambroof Palm / bamboo roof	.00	.033	11273	0
wproof Wood planks roof	.00	.009	11273	0
cardroof Cardboard roof	.00	.013	11273	0
tinroof Tin roof	.90	.293	11273	0
woodroof Wood roof	.00	.034	11273	0
cerroof Ceramic tiles roof	.00	.013	11273	0
cmtroof Cement roof	.04	.187	11273	0
shngroof Roofing shingles roof	.01	.110	11273	0
othroof Other type of roof	.00	.023	11273	0
cookelec Electricity for cooking	.00	.013	11273	0
cooklpg LPG for cooking	.00	.060	11273	0
cookgas Natural gas for cooking	.01	.095	11273	0
cookbio Biogas for cooking	.00	.038	11273	0
cookkero Kerosene for cooking	.00	.013	11273	0
cookcoal Coal, lignite for cooking	.00	.013	11273	0
cookchar Charcoal for cooking	.00	.035	11273	0
cookwood Wood for cooking	.51	.500	11273	0
cookstraw Straw for cooking	.01	.091	11273	0
cookcrop Agricultural crop for cooking	.36	.480	11273	0
cookdung Dung for cooking	.10	.305	11273	0
cooknone Does not cook	.00	.009	11273	0
cookoth Other fuel for cooking	.00	.055	11273	0

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

Bucket toilet	.000	0.016358136	-1.45122E-06
Hanging toilet/latrine	-.030	-0.101710055	0.009006192
No facility/bush/field	-.028	-0.113012101	0.006745881
Shares latrine/toilet with other households	-.024	-0.03414543	0.017570468
Earth, sand floor	-.114	-0.042183513	0.307989346
Rudimentary wood plank, palm, bamboo floor	.000	0.011017006	-1.36991E-05
Polished wood floor	.001	0.083805921	-7.43488E-06
Ceramic tile floor	.021	0.506042789	-0.000899392
Cement floor	.112	0.308856479	-0.040856165
Carpeted floor	.006	0.374782194	-9.97646E-05
Other type of flooring	.001	0.143864508	-1.2763E-05
No walls	-.002	-0.150360387	2.66809E-05
Cane/palm/trunks/dirt walls	-.037	-0.068038162	0.020284523
Bamboo with mud walls	-.028	-0.075965522	0.010256722
Stone with mud walls	.001	0.074344839	-2.63892E-05
Cardboard walls	-.002	-0.095115992	5.0652E-05
Tin walls	-.021	-0.023938787	0.019108261
Cement walls	.104	0.292630132	-0.036955189
Stone walls with lime/cement	.015	0.244651972	-0.000914913
Baked brick walls	.012	0.043654832	-0.003044819
Wood planks, shingles walls	-.007	-0.043902706	0.001052804
Other type of walls	-.005	-0.1137902	0.000181983
No roof	.001	0.020703554	-1.28639E-05
Thatch, palm roof	-.025	-0.116753726	0.00519242
Palm / bamboo roof	.001	0.03036815	-3.23611E-05
Wood planks roof	-.001	-0.128801771	1.14267E-05
Cardboard roof	-.002	-0.140764665	2.49782E-05
Tin roof	-.031	-0.009911814	0.094416735
Wood roof	.001	0.041605278	-4.80345E-05
Ceramic tiles roof	.005	0.401630238	-7.12679E-05
Cement roof	.074	0.382512489	-0.014400553
Roofing shingles roof	.000	-0.002249615	2.76758E-05
Other type of roof	-.002	-0.065136165	3.46869E-05
Electricity for cooking	.006	0.413531767	-7.33798E-05
LPG for cooking	.029	0.478725768	-0.001747485
Natural gas for cooking	.036	0.378593227	-0.003456853
Biogas for cooking	.016	0.426441607	-0.000606118
Kerosene for cooking	-.001	-0.069897389	1.24031E-05
Coal, lignite for cooking	.000	-0.007737452	1.37298E-06
Charcoal for cooking	.002	0.050923612	-6.33209E-05
Wood for cooking	.038	0.037653482	-0.038923769
Straw for cooking	-.001	-0.007508111	6.38102E-05
Agricultural crop for cooking	-.044	-0.058175988	0.032733065
Dung for cooking	-.012	-0.03568682	0.004148562
Does not cook	-.002	-0.189687143	1.68282E-05
Other fuel for cooking	-.005	-0.092109438	0.000278648

Combined Scores

Urban Area

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	.735	.001		565.591	.000
	URB1 REGR factor score 1 for analysis	1.128	.001	.996	867.143	.000

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

$$\text{Combined Score} = 0.735 + 1.128 * \text{Urban Score}$$

Rural

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	-.383	.001		-607.654	.000
	RUR1 REGR factor score 1 for analysis	.649	.001	.995	1030.188	.000

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

$$\text{Combined Score} = -0.383 + 0.649 * \text{Rural Score}$$

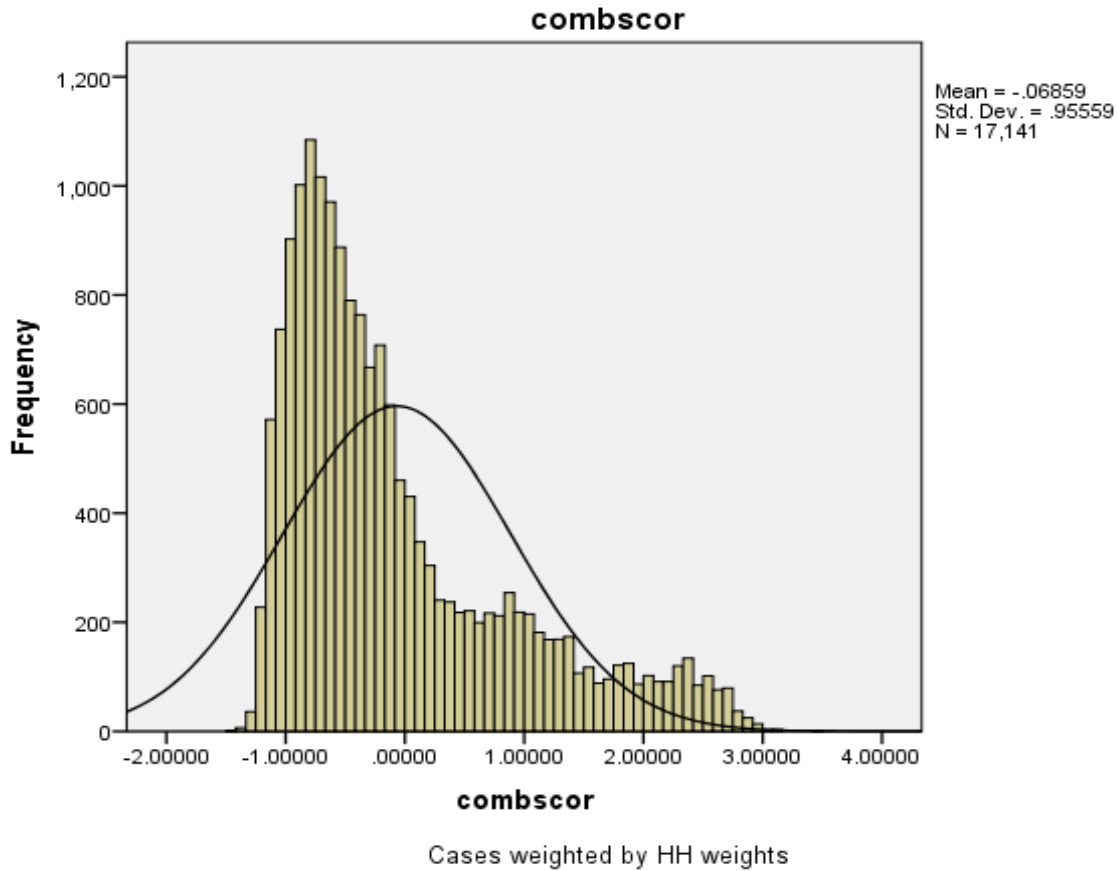
Combined Score

Statistics

combscor

N	Valid	78936
	Missing	0
Mean		-.0364413
Median		-.3425955
Mode		.20825
Std. Deviation		.96046888
Skewness		1.175
Std. Error of Skewness		.009
Kurtosis		.582
Std. Error of Kurtosis		.017
Minimum		-1.45136
Maximum		3.42492
Percentiles	20	-.8106793
	40	-.5214297
	60	-.1437618
	80	.7438914

histogram



Report

Statistics: Mean

	Ncombsco Percentile Group of combcor					
	1	2	3	4	5	Total
QH110A Electricity	.09	.32	.75	.92	.99	.60
QH110B Radio	.02	.06	.10	.12	.11	.08
QH110C Television	.01	.06	.40	.70	.91	.40
QH110D Mobile telephone	.37	.76	.91	.95	.99	.79
QH110E Telephone (non-mobile)	.00	.00	.00	.00	.10	.02
QH110F Refrigerator	.00	.00	.00	.10	.59	.14
QH110G Almirah/wardrobe	.02	.13	.32	.55	.80	.35
QH110H Table	.29	.76	.88	.88	.89	.73
QH110I Chair	.32	.80	.90	.89	.90	.75
QH110J Electric fan	.02	.19	.64	.88	.99	.53
QH110K DVD/VCD player	.00	.01	.05	.20	.37	.12
QH110L Water pump	.00	.00	.02	.06	.21	.06
QH118A AutoBike	.00	.00	.01	.01	.01	.00
QH118B Rickshaw	.10	.08	.06	.04	.02	.06
QH118C Bicycle	.09	.27	.35	.38	.22	.26
QH118D Motorcycle/Scooter/Tempo/CNG	.00	.01	.02	.08	.17	.05
QH121 Livestock, herds or farm animals	.73	.84	.81	.70	.32	.68
QH122_1 Bulls or Buffaloes	.01	.01	.02	.01	.01	.01
QH122_2 Milk cows or bulls	.72	1.09	1.16	1.06	.58	.92
QH122_4 Goats or Sheep	.55	.71	.73	.62	.24	.57
QH122_5 Chickens or ducks	3.42	4.95	5.36	5.51	2.30	4.29
QH123 Bank account	.02	.07	.21	.43	.68	.27
DOMESTIC Domestic staff	.00	.00	.00	.00	.01	.00
memsleep Number of members per sleeping room	3.1894	2.5167	2.2551	2.0831	1.9895	2.4282
landarea	.1485	.3899	.6411	1.0483	1.4997	.7110
h2oires Piped into dwelling	.00	.00	.00	.00	.28	.06
h2oyrd Piped into yard/plot	.00	.00	.01	.06	.15	.04
h2opub Public tap / standpipe	.01	.01	.01	.03	.06	.02
h2obwell Tube well or borehole	.96	.97	.96	.89	.49	.86
h2opwell Protected dug well	.00	.00	.00	.00	.00	.00
h2oowell Unprotected dug well	.00	.00	.00	.00	.00	.00
h2opspg Protected Spring	.00	.00	.00	.00	.00	.00
h2orain Water from rain	.00	.01	.01	.00	.00	.00
h2otruck Water from tanker truck	.00	.00	.00	.00	.00	.00
h2ocart Water from cart with small tank	.00	.00	.00	.00	.00	.00
h2osurf Surface water-river, lake, dam, etc.	.02	.01	.01	.01	.00	.01

h2obot Water from bottle	.00	.00	.00	.00	.00	.00
h2ooth Other water source	.00	.00	.00	.00	.00	.00
flushs Flush toilet to sewer	.00	.00	.00	.01	.13	.03
flusht Flush toilet to septic tank	.00	.00	.01	.09	.30	.08
flushp Flush toilet to pit latrine	.00	.00	.01	.02	.02	.01
flushe Flush toilet to elsewhere	.00	.00	.01	.05	.18	.05
latvip VIP latrine	.01	.05	.10	.24	.24	.13
latpits Pit latrine with slab	.21	.34	.42	.37	.10	.29
latpit Traditional pit latrine	.46	.45	.39	.20	.03	.31
latcomp Composting toilet/ecosan	.00	.00	.00	.00	.00	.00
latpail Bucket toilet	.00	.00	.00	.00	.00	.00
lathang Hanging toilet/latrine	.18	.09	.05	.01	.00	.07
latbush No facility/bush/field	.14	.05	.02	.01	.00	.05
latshare Shares latrine/toilet with other households	.44	.38	.37	.38	.30	.38
dirtfloo Earth, sand floor	1.00	.99	.98	.67	.02	.74
woodfloo Rudimentary wood plank, palm, bamboo floor	.00	.00	.00	.00	.00	.00
prqfloo Polished wood floor	.00	.00	.00	.00	.00	.00
tilefloo Ceramic tile floor	.00	.00	.00	.00	.07	.01
cemtfloo Cement floor	.00	.00	.02	.33	.90	.24
rugfloo Carpeted floor	.00	.00	.00	.00	.00	.00
othfloo Other type of flooring	.00	.00	.00	.00	.00	.00
nowall No walls	.00	.00	.00	.00	.00	.00
natwall Cane/palm/trunks/dirt walls	.36	.24	.19	.12	.00	.19
mudwall Bamboo with mud walls	.18	.12	.08	.06	.00	.09
stonwall Stone with mud walls	.00	.00	.00	.00	.00	.00
cardwall Cardboard walls	.00	.00	.00	.00	.00	.00
tinwall Tin walls	.42	.56	.59	.48	.09	.43
cmtwall Cement walls	.00	.01	.02	.21	.87	.21
stonwall Stone walls with lime/cement	.00	.00	.00	.01	.02	.01
brkwall Baked brick walls	.01	.05	.09	.11	.02	.06
woodwall Wood planks, shingles walls	.02	.02	.02	.01	.00	.01
othwall Other type of walls	.00	.00	.00	.00	.00	.00
norooft No roof	.00	.00	.00	.00	.00	.00
natroof Thatch, palm roof	.09	.03	.01	.00	.00	.03
bambroof Palm / bamboo roof	.00	.00	.00	.00	.00	.00
wproof Wood planks roof	.00	.00	.00	.00	.00	.00
cardroof Cardboard roof	.00	.00	.00	.00	.00	.00
tinroof Tin roof	.89	.96	.97	.95	.49	.85
woodroof Wood roof	.00	.00	.00	.00	.00	.00
cerroof Ceramic tiles roof	.00	.00	.00	.00	.01	.00
cmtroof Cement roof	.00	.00	.00	.03	.49	.10

shngroof Roofing shingles roof	.01	.01	.02	.01	.00	.01
othroof Other type of roof	.00	.00	.00	.00	.00	.00
cookelec Electricity for cooking	.00	.00	.00	.00	.01	.00
cooklpg LPG for cooking	.00	.00	.00	.00	.05	.01
cookgas Natural gas for cooking	.00	.00	.01	.10	.50	.12
cookbio Biogas for cooking	.00	.00	.00	.00	.01	.00
cookkero Kerosene for cooking	.00	.00	.00	.00	.01	.00
cookcoal Coal, lignite for cooking	.00	.00	.00	.00	.00	.00
cookchar Charcoal for cooking	.00	.00	.00	.00	.00	.00
cookwood Wood for cooking	.30	.45	.54	.62	.36	.45
cookstraw Straw for cooking	.01	.01	.01	.01	.01	.01
cookcrop Agricultural crop for cooking	.58	.41	.33	.19	.04	.32
cookdung Dung for cooking	.11	.12	.11	.07	.02	.09
cooknone Does not cook	.00	.00	.00	.00	.00	.00
cookoth Other fuel for cooking	.01	.00	.00	.00	.00	.00