

Descriptive Statistics

	Mean	Std. Deviation ^a	Analysis N ^a	Missing N
QB01_1 Source of drinking water: Protected well	.25	.434	27210	0
QB01_2 Source of drinking water: Semi protected well	.14	.347	27210	0
QB01_3 Source of drinking water: Unprotected well	.02	.144	27210	0
QB01_4 Source of drinking water: Tap within unit	.25	.433	27210	0
QB01_5 Source of drinking water: Tap within premises but outside unit	.06	.243	27210	0
QB01_6 Source of drinking water: Tap outside premises	.03	.162	27210	0
QB01_7 Source of drinking water: Rural water supply project	.08	.272	27210	0
QB01_8 Source of drinking water: Tube well	.04	.206	27210	0
QB01_9 Source of drinking water: Bowser	.01	.082	27210	0
QB01_10 Source of drinking water: River/tank/streams/spring	.07	.258	27210	0
QB01_11 Source of drinking water: Rain water	.00	.037	27210	0
QB01_12 Source of drinking water: Bottle water	.04	.184	27210	0
QB01_96 Source of drinking water: Other	.01	.091	27210	0
QB07A_1 Source of water for cooking: Protected well	.25	.433	27210	0
QB07A_2 Source of water for cooking: Semi protected well	.16	.368	27210	0
QB07A_3 Source of water for cooking: Unprotected well	.03	.164	27210	0
QB07A_4 Source of water for cooking: Tap within unit	.27	.444	27210	0
QB07A_5 Source of water for cooking: Tap within premises but outside unit	.07	.247	27210	0
QB07A_6 Source of water for cooking: Tap outside premises	.02	.132	27210	0
QB07A_7 Source of water for cooking: Rural water supply project	.08	.268	27210	0
QB07A_8 Source of water for cooking: Tube well	.04	.203	27210	0
QB07A_9 Source of water for cooking: Bowser	.00	.050	27210	0
QB07A_10 Source of water for cooking: River/tank/streams/spring	.07	.263	27210	0
QB07A_11 Source of water for cooking: Rain water	.00	.023	27210	0
QB07A_12 Source of water for cooking: Bottle water	.00	.063	27210	0

Component Score Coefficient Matrix

	Component 1
QB01_1 Source of drinking water: Protected well	.022
QB01_2 Source of drinking water: Semi protected well	-.039
QB01_3 Source of drinking water: Unprotected well	-.020
QB01_4 Source of drinking water: Tap within unit	.065
QB01_5 Source of drinking water: Tap within premises but outside unit	-.017
QB01_6 Source of drinking water: Tap outside premises	-.028
QB01_7 Source of drinking water: Rural water supply project	-.012
QB01_8 Source of drinking water: Tube well	-.012
QB01_9 Source of drinking water: Bowser	-.008
QB01_10 Source of drinking water: River/tank/streams/spring	-.034
QB01_11 Source of drinking water: Rain water	-.001
QB01_12 Source of drinking water: Bottle water	.015
QB01_96 Source of drinking water: Other	-.002
QB07A_1 Source of water for cooking: Protected well	.023
QB07A_2 Source of water for cooking: Semi protected well	-.039
QB07A_3 Source of water for cooking: Unprotected well	-.023
QB07A_4 Source of water for cooking: Tap within unit	.069
QB07A_5 Source of water for cooking: Tap within premises but outside unit	-.015
QB07A_6 Source of water for cooking: Tap outside premises	-.025
QB07A_7 Source of water for cooking: Rural water supply project	-.012
QB07A_8 Source of water for cooking: Tube well	-.010
QB07A_9 Source of water for cooking: Bowser	-.008
QB07A_10 Source of water for cooking: River/tank/streams/spring	-.035
QB07A_11 Source of water for cooking: Rain water	-.001
QB07A_12 Source of water for cooking: Bottle water	.004

Sum over each variable

	If has	If does not have
QB01_1 Source of drinking water: Protected well	0.037837928	-0.012710482
QB01_2 Source of drinking water: Semi protected well	-0.097065365	0.015770478
QB01_3 Source of drinking water: Unprotected well	-0.13731381	0.002980151
QB01_4 Source of drinking water: Tap within unit	0.113005471	-0.037561509
QB01_5 Source of drinking water: Tap within premises but outside unit	-0.066727949	0.004494249
QB01_6 Source of drinking water: Tap outside premises	-0.166835872	0.004631704
QB01_7 Source of drinking water: Rural water supply project	-0.039030627	0.003418046
QB01_8 Source of drinking water: Tube well	-0.055411114	0.002567598
QB01_9 Source of drinking water: Bowser	-0.101101375	0.000692091
QB01_10 Source of drinking water: River/tank/streams/spring	-0.12151773	0.009370459
QB01_11 Source of drinking water: Rain water	-0.030645768	4.17287E-05
QB01_12 Source of drinking water: Bottle water	0.076552609	-0.002787548
QB01_96 Source of drinking water: Other	-0.020482807	0.000170785
QB07A_1 Source of water for cooking: Protected well	0.040395897	-0.013503596
QB07A_2 Source of water for cooking: Semi protected well	-0.088717367	0.017113389
QB07A_3 Source of water for cooking: Unprotected well	-0.139500541	0.003948676
QB07A_4 Source of water for cooking: Tap within unit	0.113356989	-0.041842954
QB07A_5 Source of water for cooking: Tap within premises but outside unit	-0.058024664	0.004034654
QB07A_6 Source of water for cooking: Tap outside premises	-0.188236736	0.003387402
QB07A_7 Source of water for cooking: Rural water supply project	-0.040174007	0.003404957
QB07A_8 Source of water for cooking: Tube well	-0.047338102	0.002123144
QB07A_9 Source of water for cooking: Bowser	-0.156538845	0.000386402
QB07A_10 Source of water for cooking: River/tank/streams/spring	-0.123127685	0.009910647
QB07A_11 Source of water for cooking: Rain water	-0.060604135	3.11979E-05
QB07A_12 Source of water for cooking: Bottle water	0.067549865	-0.000274188

QB07A_96 Source of water for cooking: Other	.01	.073	27210	0	QB07A_96 Source of water for cooking: Other	-0.012	-0.169514725	0.000914468
QB08_11 Type of toilet facility: Flush - to piped sewer system	.04	.191	27210	0	QB08_11 Type of toilet facility: Flush - to piped sewer system	.006	0.028198591	-0.001110537
QB08_12 Type of toilet facility: Flush - to septic tank	.02	.140	27210	0	QB08_12 Type of toilet facility: Flush - to septic tank	.009	0.064278424	-0.001303934
QB08_13 Type of toilet facility: Flush - to pit latrine	.81	.392	27210	0	QB08_13 Type of toilet facility: Flush - to pit latrine	.050	0.024211736	-0.103760551
QB08_14 Type of toilet facility: Flush - to somewhere else	.00	.050	27210	0	QB08_14 Type of toilet facility: Flush - to somewhere else	-0.002	-0.03547946	8.88882E-05
QB08_15 Type of toilet facility: Flush - don't know where	.00	.019	27210	0	QB08_15 Type of toilet facility: Flush - don't know where	-0.001	-0.061462545	2.25965E-05
QB08_21 Type of toilet facility: Pit latrine - ventilated improved pit latrine	.02	.124	27210	0	QB08_21 Type of toilet facility: Pit latrine - ventilated improved pit latrine	-0.012	-0.09793609	0.001550246
QB08_22 Type of toilet facility: Pit latrine - with slab	.01	.101	27210	0	QB08_22 Type of toilet facility: Pit latrine - with slab	-0.006	-0.056248136	0.000589051
QB08_23 Type of toilet facility: Pit latrine - without slab / open pit	.00	.045	27210	0	QB08_23 Type of toilet facility: Pit latrine - without slab / open pit	-0.012	-0.277353902	0.000551521
QB08_31 Type of toilet facility: Composting toilet	.00	.010	27210	0	QB08_31 Type of toilet facility: Composting toilet	-0.002	-0.166234828	1.833E-05
QB08_41 Type of toilet facility: Bucket toilet	.00	.018	27210	0	QB08_41 Type of toilet facility: Bucket toilet	-0.003	-0.139407513	4.61258E-05
QB08_61 Type of toilet facility: No facility/bush/field	.02	.126	27210	0	QB08_61 Type of toilet facility: No facility/bush/field	-0.047	-0.365385492	0.005963973
QB08_96 Type of toilet facility: Other	.00	.023	27210	0	QB08_96 Type of toilet facility: Other	-0.002	-0.069390118	3.57208E-05
QB08_11_sh Type of toilet facility: Flush - to piped sewer system - shared	.00	.064	27210	0	QB08_11_sh Type of toilet facility: Flush - to piped sewer system - shared	-0.011	-0.176088145	0.000721273
QB08_12_sh Type of toilet facility: Flush - to septic tank - shared	.00	.044	27210	0	QB08_12_sh Type of toilet facility: Flush - to septic tank - shared	-0.002	-0.052207674	0.000101889
QB08_13_sh Type of toilet facility: Flush - to pit latrine - shared	.07	.261	27210	0	QB08_13_sh Type of toilet facility: Flush - to pit latrine - shared	-0.044	-0.155752553	0.012323075
QB08_14_sh Type of toilet facility: Flush - to somewhere else - shared	.00	.032	27210	0	QB08_14_sh Type of toilet facility: Flush - to somewhere else - shared	-0.008	-0.260831927	0.000268681
QB08_15_sh Type of toilet facility: Flush - don't know where - shared	.00	.010	27210	0	QB08_15_sh Type of toilet facility: Flush - don't know where - shared	-0.002	-0.184254321	2.03169E-05
QB08_21_sh Type of toilet facility: Pit latrine - ventilated improved pit latrine - shared	.00	.023	27210	0	QB08_21_sh Type of toilet facility: Pit latrine - ventilated improved pit latrine - shared	-0.005	-0.233312211	0.000128688
QB08_22_sh Type of toilet facility: Pit latrine - with slab - shared	.00	.027	27210	0	QB08_22_sh Type of toilet facility: Pit latrine - with slab - shared	-0.006	-0.213223001	0.000156839
QB08_23_sh Type of toilet facility: Pit latrine - without slab / open pit - shared	.00	.009	27210	0	QB08_23_sh Type of toilet facility: Pit latrine - without slab / open pit - shared	-0.004	-0.456648462	3.35672E-05
QB08_41_sh Type of toilet facility: Bucket toilet - shared	.00	.006	27210	0	QB08_41_sh Type of toilet facility: Bucket toilet - shared	-0.003	-0.428107497	1.5734E-05
QB08_96_sh Type of toilet facility: Other - shared	.00	.042	27210	0	QB08_96_sh Type of toilet facility: Other - shared	-0.009	-0.217371088	0.000376116
QB11A_1 Primary source of lighting for HH: National grid electricity	.97	.182	27210	0	QB11A_1 Primary source of lighting for HH: National grid electricity	.090	0.016921052	-0.47393378
QB11A_2 Primary source of lighting for HH: Rural Hydro power electricity	.00	.040	27210	0	QB11A_2 Primary source of lighting for HH: Rural Hydro power electricity	-0.010	-0.241570164	0.000382358
QB11A_3 Primary source of lighting for HH: Kerosene	.03	.168	27210	0	QB11A_3 Primary source of lighting for HH: Kerosene	-0.086	-0.495127951	0.014882329
QB11A_4 Primary source of lighting for HH: Solar power	.00	.050	27210	0	QB11A_4 Primary source of lighting for HH: Solar power	-0.018	-0.365915525	0.000930259

QB11A_6 Primary source of lighting for HH: Other	.00	.034	27210	0	QB11A_6 Primary source of lighting for HH: Other	-0.017	-0.493206371	0.000580712
QB12 Use cooker or stove	.98	.142	27210	0	QB12 Use cooker or stove	.022	0.003168848	-0.151355075
QB15A_1 Primary source of fuel for cooking: Electricity	.01	.119	27210	0	QB15A_1 Primary source of fuel for cooking: Electricity	.002	0.017887193	-0.000262812
QB15A_2 Primary source of fuel for cooking: Gas (LP)	.28	.448	27210	0	QB15A_2 Primary source of fuel for cooking: Gas (LP)	.087	0.139694994	-0.053784635
QB15A_3 Primary source of fuel for cooking: Kerosene	.01	.103	27210	0	QB15A_3 Primary source of fuel for cooking: Kerosene	-0.004	-0.038048251	0.000415596
QB15A_4 Primary source of fuel for cooking: Wood	.67	.468	27210	0	QB15A_4 Primary source of fuel for cooking: Wood	-0.076	-0.05260194	0.109236457
QB15A_5 Primary source of fuel for cooking: Saw dust/rice husk/charcoal	.00	.034	27210	0	QB15A_5 Primary source of fuel for cooking: Saw dust/rice husk/charcoal	-0.002	-0.05432681	6.39656E-05
QB15A_6 Primary source of fuel for cooking: Other	.00	.009	27210	0	QB15A_6 Primary source of fuel for cooking: Other	-0.001	-0.116244365	8.54487E-06
QB19_1 Main material of floor (from observation): Cement	.71	.455	27210	0	QB19_1 Main material of floor (from observation): Cement	-0.031	-0.01985133	0.047939167
QB19_2 Main material of floor (from observation): Terrazzo/Tile/Granite	.16	.369	27210	0	QB19_2 Main material of floor (from observation): Terrazzo/Tile/Granite	.077	0.175025103	-0.03385354
QB19_3 Main material of floor (from observation): Mud	.04	.192	27210	0	QB19_3 Main material of floor (from observation): Mud	-0.055	-0.27722917	0.010995105
QB19_4 Main material of floor (from observation): Wood	.00	.018	27210	0	QB19_4 Main material of floor (from observation): Wood	.002	0.126585198	-4.18833E-05
QB19_5 Main material of floor (from observation): Sand	.01	.082	27210	0	QB19_5 Main material of floor (from observation): Sand	-0.035	-0.421282882	0.002883898
QB19_6 Main material of floor (from observation): Concrete	.08	.277	27210	0	QB19_6 Main material of floor (from observation): Concrete	-0.002	-0.008224443	0.000751455
QB19_96 Main material of floor (from observation): Other	.00	.042	27210	0	QB19_96 Main material of floor (from observation): Other	-0.006	-0.137170636	0.000242404
QB20_1 Main material of roof (from observation): Tiles	.46	.498	27210	0	QB20_1 Main material of roof (from observation): Tiles	-0.003	-0.003360944	0.002876356
QB20_2 Main material of roof (from observation): Asbestos	.38	.485	27210	0	QB20_2 Main material of roof (from observation): Asbestos	.041	0.052468846	-0.032109193
QB20_3 Main material of roof (from observation): Concrete	.05	.210	27210	0	QB20_3 Main material of roof (from observation): Concrete	.030	0.135891296	-0.006620157
QB20_4 Main material of roof (from observation): Zink aluminium sheet	.01	.082	27210	0	QB20_4 Main material of roof (from observation): Zink aluminium sheet	-0.012	-0.146292756	0.0009851
QB20_5 Main material of roof (from observation): Metal sheet	.10	.297	27210	0	QB20_5 Main material of roof (from observation): Metal sheet	-0.069	-0.210982704	0.022812424
QB20_6 Main material of roof (from observation): Cadjan /palmyrah/straw	.01	.088	27210	0	QB20_6 Main material of roof (from observation): Cadjan /palmyrah/straw	-0.035	-0.393412666	0.003059876
QB20_96 Main material of roof (from observation): Other	.00	.028	27210	0	QB20_96 Main material of roof (from observation): Other	-0.003	-0.104553937	8.07544E-05
QB21_1 Main material of walls (from observation): Bricks	.51	.500	27210	0	QB21_1 Main material of walls (from observation): Bricks	.042	0.041059325	-0.04318319
QB21_2 Main material of walls (from observation): Cement blocks/ stone	.40	.489	27210	0	QB21_2 Main material of walls (from observation): Cement blocks/ stone	-0.009	-0.010571454	0.006978837
QB21_3 Main material of walls (from observation): Cabook	.02	.127	27210	0	QB21_3 Main material of walls (from observation): Cabook	.004	0.031244766	-0.000523042
QB21_4 Main material of walls (from observation): Pressed soil bricks	.02	.152	27210	0	QB21_4 Main material of walls (from observation): Pressed soil bricks	-0.019	-0.12260117	0.002967311
QB21_5 Main material of walls (from observation): Mud	.03	.173	27210	0	QB21_5 Main material of walls (from observation): Mud	-0.048	-0.26974876	0.008645466
QB21_6 Main material of walls (from observation): Cadjan /plamyrah	.00	.067	27210	0	QB21_6 Main material of walls (from observation): Cadjan /plamyrah	-0.030	-0.442880964	0.001994665
QB21_7 Main material of walls (from observation): Plank /metal sheet	.01	.114	27210	0	QB21_7 Main material of walls (from observation): Plank /metal sheet	-0.036	-0.308102572	0.004130984

QB21_96 Main material of walls (from observation): Other	.00	.030	27210	0
QB22A HH has - electricity	.96	.189	27210	0
QB22B HH has -solar power	.02	.143	27210	0
QB22C HH has -clock/watch	.92	.269	27210	0
QB22D HH has -radio	.67	.469	27210	0
QB22E HH has -television	.85	.354	27210	0
QB22F HH has -telephone (mobile)	.91	.290	27210	0
QB22G HH has - telephone (land line)	.30	.459	27210	0
QB22H HH has -refrigerator	.52	.500	27210	0
QB22I HH has -a computer	.23	.419	27210	0
QB22J HH has -a washing mashine	.19	.394	27210	0
QB22K HH has -a rice cooker	.58	.493	27210	0
QB23A HH Member owns - bicycle	.39	.488	27210	0
QB23B HH Member owns - motorcycle /scooter	.41	.491	27210	0
QB23C HH Member owns - trishow	.15	.356	27210	0
QB23D HH Member owns - tractor /land master	.04	.186	27210	0
QB23E HH Member owns - car /van/jeep	.10	.304	27210	0
QB23F HH Member owns - bus/lorry/truck	.03	.170	27210	0
QB23G HH Member owns - boat with motor	.01	.080	27210	0
QB28_1 Owned/rented/leased house: Owned by a HH member	.85	.360	27210	0
QB28_2 Owned/rented/leased house: Rent / lease - gvt owned	.02	.137	27210	0
QB28_3 Owned/rented/leased house: Rent / lease - pvt owned	.04	.207	27210	0
QB28_4 Owned/rented/leased house: Occupied free of rent	.08	.266	27210	0
QB28_5 Owned/rented/leased house: Encroached	.00	.069	27210	0
QB28_6 Owned/rented/leased house: Other	.01	.088	27210	0
DOMESTIC Domestic staff	.01	.088	27210	0

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

QB21_96 Main material of walls (from observation): Other	-.001	-0.024638538	2.17511E-05
QB22A HH has - electricity	.089	0.017440056	-0.454273593
QB22B HH has -solar power	.000	0.000434392	-9.22782E-06
QB22C HH has -clock/watch	.072	0.020925661	-0.245392039
QB22D HH has -radio	.054	0.037724338	-0.078222711
QB22E HH has -television	.085	0.035294352	-0.205699201
QB22F HH has -telephone (mobile)	.062	0.019680338	-0.192315704
QB22G HH has - telephone (land line)	.069	0.105524743	-0.045613706
QB22H HH has -refrigerator	.104	0.099526723	-0.108790364
QB22I HH has -a computer	.082	0.152050038	-0.044532758
QB22J HH has -a washing mashine	.088	0.179622057	-0.042679233
QB22K HH has -a rice cooker	.093	0.078556278	-0.109142732
QB23A HH Member owns - bicycle	-.002	-0.002684822	0.00171894
QB23B HH Member owns - motorcycle /scooter	.054	0.064945124	-0.044313985
QB23C HH Member owns - trishow	.025	0.060849236	-0.010662348
QB23D HH Member owns - tractor /land master	.007	0.038177519	-0.001417324
QB23E HH Member owns - car /van/jeep	.070	0.20674769	-0.023743753
QB23F HH Member owns - bus/lorry/truck	.019	0.108348881	-0.003341263
QB23G HH Member owns - boat with motor	-.001	-0.006710654	4.39384E-05
QB28_1 Owned/rented/leased house: Owned by a HH member	.030	0.01286113	-0.071039935
QB28_2 Owned/rented/leased house: Rent / lease - gvt owned	.000	0.001431465	-2.78345E-05
QB28_3 Owned/rented/leased house: Rent / lease - pvt owned	.006	0.028722908	-0.001352915
QB28_4 Owned/rented/leased house: Occupied free of rent	-.040	-0.14022323	0.011636435
QB28_5 Owned/rented/leased house: Encroached	-.012	-0.177829828	0.000866886
QB28_6 Owned/rented/leased house: Other	-.007	-0.077575196	0.000606258
DOMESTIC Domestic staff	.021	0.234662525	-0.001860193

Extraction Method: Principal Component Analysis.

Descriptive Statistics

	Std.		Analysis N ^a	Missing N
	Mean	Deviation ^a		
QB07A_1 Source of water for cooking: Protected well	.11	.307	4413	0
QB07A_2 Source of water for cooking: Semi protected well	.07	.254	4413	0
QB07A_3 Source of water for cooking: Unprotected well	.00	.062	4413	0
QB07A_4 Source of water for cooking: Tap within unit	.63	.483	4413	0
QB07A_5 Source of water for cooking: Tap within premises but outside unit	.08	.279	4413	0
QB07A_6 Source of water for cooking: Tap outside premises	.02	.128	4413	0
QB07A_7 Source of water for cooking: Rural water supply project	.04	.188	4413	0
QB07A_8 Source of water for cooking: Tube well	.04	.201	4413	0
QB07A_9 Source of water for cooking: Bowser	.00	.040	4413	0
QB07A_10 Source of water for cooking: River/tank/streams/spring	.00	.064	4413	0
QB07A_12 Source of water for cooking: Bottle water	.00	.034	4413	0
QB07A_96 Source of water for cooking: Other	.00	.064	4413	0
QB08_11 Type of toilet facility: Flush - to piped sewer system	.11	.312	4413	0
QB08_12 Type of toilet facility: Flush - to septic tank	.04	.188	4413	0
QB08_13 Type of toilet facility: Flush - to pit latrine	.73	.442	4413	0
QB08_14 Type of toilet facility: Flush - to somewhere else	.01	.078	4413	0
QB08_15 Type of toilet facility: Flush - don't know where	.00	.037	4413	0
QB08_21 Type of toilet facility: Pit latrine - ventilated improved pit latrine	.01	.112	4413	0
QB08_22 Type of toilet facility: Pit latrine - with slab	.02	.135	4413	0
QB08_23 Type of toilet facility: Pit latrine - without slab / open pit	.00	.026	4413	0
QB08_41 Type of toilet facility: Bucket toilet	.00	.015	4413	0
QB08_61 Type of toilet facility: No facility/bush/field	.01	.074	4413	0
QB08_96 Type of toilet facility: Other	.00	.034	4413	0

Component Score Coefficient Matrix

	Component
	1
QB07A_1 Source of water for cooking: Protected well	.006
QB07A_2 Source of water for cooking: Semi protected well	-.035
QB07A_3 Source of water for cooking: Unprotected well	-.009
QB07A_4 Source of water for cooking: Tap within unit	.059
QB07A_5 Source of water for cooking: Tap within premises but outside unit	-.028
QB07A_6 Source of water for cooking: Tap outside premises	-.037
QB07A_7 Source of water for cooking: Rural water supply project	-.012
QB07A_8 Source of water for cooking: Tube well	-.017
QB07A_9 Source of water for cooking: Bowser	-.010
QB07A_10 Source of water for cooking: River/tank/streams/spring	-.014
QB07A_12 Source of water for cooking: Bottle water	.004
QB07A_96 Source of water for cooking: Other	-.020
QB08_11 Type of toilet facility: Flush - to piped sewer system	.011
QB08_12 Type of toilet facility: Flush - to septic tank	.025
QB08_13 Type of toilet facility: Flush - to pit latrine	.021
QB08_14 Type of toilet facility: Flush - to somewhere else	-.004
QB08_15 Type of toilet facility: Flush - don't know where	-.006
QB08_21 Type of toilet facility: Pit latrine - ventilated improved pit latrine	-.011
QB08_22 Type of toilet facility: Pit latrine - with slab	.002
QB08_23 Type of toilet facility: Pit latrine - without slab / open pit	-.004
QB08_41 Type of toilet facility: Bucket toilet	.002
QB08_61 Type of toilet facility: No facility/bush/field	-.044
QB08_96 Type of toilet facility: Other	.000

Sum over each variable

	If has	If does not have
QB07A_1 Source of water for cooking: Protected well	0.016121646	-0.001903392
QB07A_2 Source of water for cooking: Semi protected well	-0.127886978	0.009495017
QB07A_3 Source of water for cooking: Unprotected well	-0.138956813	0.000537367
QB07A_4 Source of water for cooking: Tap within unit	0.044925438	-0.076554928
QB07A_5 Source of water for cooking: Tap within premises but outside unit	-0.092920884	0.008604212
QB07A_6 Source of water for cooking: Tap outside premises	-0.285098039	0.004795428
QB07A_7 Source of water for cooking: Rural water supply project	-0.060735241	0.00231454
QB07A_8 Source of water for cooking: Tube well	-0.080912354	0.003580362
QB07A_9 Source of water for cooking: Bowser	-0.248509319	0.000394817
QB07A_10 Source of water for cooking: River/tank/streams/spring	-0.216459441	0.000886523
QB07A_12 Source of water for cooking: Bottle water	0.131792985	-0.000149493
QB07A_96 Source of water for cooking: Other	-0.309521048	0.001267663
QB08_11 Type of toilet facility: Flush - to piped sewer system	0.032162623	-0.003934441
QB08_12 Type of toilet facility: Flush - to septic tank	0.127543618	-0.00482938
QB08_13 Type of toilet facility: Flush - to pit latrine	0.012740498	-0.035232043
QB08_14 Type of toilet facility: Flush - to somewhere else	-0.048976771	0.000301499
QB08_15 Type of toilet facility: Flush - don't know where	-0.151577886	0.000206369
QB08_21 Type of toilet facility: Pit latrine - ventilated improved pit latrine	-0.095155498	0.001223022
QB08_22 Type of toilet facility: Pit latrine - with slab	0.012495952	-0.000236589
QB08_23 Type of toilet facility: Pit latrine - without slab / open pit	-0.146757309	9.98349E-05
QB08_41 Type of toilet facility: Bucket toilet	0.125226775	-2.83832E-05
QB08_61 Type of toilet facility: No facility/bush/field	-0.588695137	0.003219112
QB08_96 Type of toilet facility: Other	-0.014728265	1.67063E-05

QB08_11_sh Type of toilet facility: Flush - to piped sewer system - shared	.01	.098	4413	0	QB08_11_sh Type of toilet facility: Flush - to piped sewer system - shared	-.026	-0.260539196	0.002563658
QB08_12_sh Type of toilet facility: Flush - to septic tank - shared	.00	.067	4413	0	QB08_12_sh Type of toilet facility: Flush - to septic tank - shared	-.006	-0.089163597	0.000405935
QB08_13_sh Type of toilet facility: Flush - to pit latrine - shared	.05	.227	4413	0	QB08_13_sh Type of toilet facility: Flush - to pit latrine - shared	-.039	-0.161312854	0.009277519
QB08_14_sh Type of toilet facility: Flush - to somewhere else - shared	.00	.043	4413	0	QB08_14_sh Type of toilet facility: Flush - to somewhere else - shared	-.007	-0.161261204	0.000292869
QB08_21_sh Type of toilet facility: Pit latrine - ventilated improved pit latrine - shared	.00	.015	4413	0	QB08_21_sh Type of toilet facility: Pit latrine - ventilated improved pit latrine - shared	.001	0.079325066	-1.79794E-05
QB08_22_sh Type of toilet facility: Pit latrine - with slab - shared	.00	.026	4413	0	QB08_22_sh Type of toilet facility: Pit latrine - with slab - shared	-.012	-0.460614184	0.000313343
QB08_96_sh Type of toilet facility: Other - shared	.00	.050	4413	0	QB08_96_sh Type of toilet facility: Other - shared	-.009	-0.177209037	0.000442821
QB11A_1 Primary source of lighting for HH: National grid electricity	.99	.114	4413	0	QB11A_1 Primary source of lighting for HH: National grid electricity	.084	0.009664466	-0.725668105
QB11A_2 Primary source of lighting for HH: Rural Hydro power electricity	.00	.021	4413	0	QB11A_2 Primary source of lighting for HH: Rural Hydro power electricity	.000	0.001208386	-5.47897E-07
QB11A_3 Primary source of lighting for HH: Kerosene	.01	.108	4413	0	QB11A_3 Primary source of lighting for HH: Kerosene	-.081	-0.742299508	0.008851083
QB11A_4 Primary source of lighting for HH: Solar power	.00	.015	4413	0	QB11A_4 Primary source of lighting for HH: Solar power	-.012	-0.820060838	0.000185871
QB11A_6 Primary source of lighting for HH: Other	.00	.026	4413	0	QB11A_6 Primary source of lighting for HH: Other	-.023	-0.890510549	0.000605789
QB12 Use cooker or stove	.97	.158	4413	0	QB12 Use cooker or stove	.034	0.005534783	-0.210615634
QB15A_1 Primary source of fuel for cooking: Electricity	.01	.100	4413	0	QB15A_1 Primary source of fuel for cooking: Electricity	-.002	-0.01617306	0.000166618
QB15A_2 Primary source of fuel for cooking: Gas (LP)	.65	.477	4413	0	QB15A_2 Primary source of fuel for cooking: Gas (LP)	.101	0.074469526	-0.138100991
QB15A_3 Primary source of fuel for cooking: Kerosene	.04	.193	4413	0	QB15A_3 Primary source of fuel for cooking: Kerosene	-.033	-0.162104723	0.006534632
QB15A_4 Primary source of fuel for cooking: Wood	.27	.446	4413	0	QB15A_4 Primary source of fuel for cooking: Wood	-.082	-0.132749277	0.050091722
QB15A_5 Primary source of fuel for cooking: Saw dust/rice husk/charcoal	.00	.043	4413	0	QB15A_5 Primary source of fuel for cooking: Saw dust/rice husk/charcoal	-.004	-0.09537415	0.000173211
QB19_1 Main material of floor (from observation): Cement	.65	.476	4413	0	QB19_1 Main material of floor (from observation): Cement	-.081	-0.0593425	0.111151284
QB19_2 Main material of floor (from observation): Terrazzo/Tile/Granite	.30	.459	4413	0	QB19_2 Main material of floor (from observation): Terrazzo/Tile/Granite	.097	0.147492335	-0.063902168
QB19_3 Main material of floor (from observation): Mud	.01	.085	4413	0	QB19_3 Main material of floor (from observation): Mud	-.035	-0.407651715	0.002977598
QB19_4 Main material of floor (from observation): Wood	.00	.037	4413	0	QB19_4 Main material of floor (from observation): Wood	.007	0.178691068	-0.000243283
QB19_5 Main material of floor (from observation): Sand	.00	.050	4413	0	QB19_5 Main material of floor (from observation): Sand	-.030	-0.591133493	0.001477162
QB19_6 Main material of floor (from observation): Concrete	.03	.179	4413	0	QB19_6 Main material of floor (from observation): Concrete	-.010	-0.054428235	0.001875516
QB19_96 Main material of floor (from observation): Other	.00	.037	4413	0	QB19_96 Main material of floor (from observation): Other	.003	0.074954145	-0.000102048
QB20_1 Main material of roof (from observation): Tiles	.33	.470	4413	0	QB20_1 Main material of roof (from observation): Tiles	-.020	-0.027962746	0.01378272
QB20_2 Main material of roof (from observation): Asbestos	.48	.499	4413	0	QB20_2 Main material of roof (from observation): Asbestos	.027	0.02798857	-0.025341982
QB20_3 Main material of roof (from observation): Concrete	.15	.355	4413	0	QB20_3 Main material of roof (from observation): Concrete	.032	0.076320416	-0.013206962

QB20_4 Main material of roof (from observation): Zink aluminium sheet	.01	.081	4413	0
QB20_5 Main material of roof (from observation): Metal sheet	.04	.187	4413	0
QB20_6 Main material of roof (from observation): Cadjan /palmyrah/straw	.00	.058	4413	0
QB20_96 Main material of roof (from observation): Other	.00	.030	4413	0
QB21_1 Main material of walls (from observation): Bricks	.50	.500	4413	0
QB21_2 Main material of walls (from observation): Cement blocks/ stone	.44	.496	4413	0
QB21_3 Main material of walls (from observation): Cabook	.03	.158	4413	0
QB21_4 Main material of walls (from observation): Pressed soil bricks	.01	.091	4413	0
QB21_5 Main material of walls (from observation): Mud	.00	.067	4413	0
QB21_6 Main material of walls (from observation): Cadjan /plamyrah	.00	.052	4413	0
QB21_7 Main material of walls (from observation): Plank /metal sheet	.02	.144	4413	0
QB21_96 Main material of walls (from observation): Other	.00	.037	4413	0
QB22A HH has - electricity	.98	.128	4413	0
QB22B HH has -solar power	.03	.158	4413	0
QB22C HH has -clock/watch	.96	.196	4413	0
QB22D HH has -radio	.68	.468	4413	0
QB22E HH has -television	.90	.294	4413	0
QB22F HH has -telephone (mobile)	.95	.225	4413	0
QB22G HH has - telephone (land line)	.41	.493	4413	0
QB22H HH has -refrigerator	.70	.457	4413	0
QB22I HH has -a computer	.41	.492	4413	0
QB22J HH has -a washing mashine	.41	.492	4413	0
QB22K HH has -a rice cooker	.68	.466	4413	0
QB23A HH Member owns - bicycle	.37	.483	4413	0
QB23B HH Member owns - motorcycle /scooter	.39	.487	4413	0
QB23C HH Member owns - trishow	.14	.344	4413	0
QB23D HH Member owns - tractor /land master	.01	.092	4413	0
QB23E HH Member owns - car /van/jeep	.21	.407	4413	0
QB23F HH Member owns - bus/lorry/truck	.02	.136	4413	0
QB23G HH Member owns - boat with motor	.01	.091	4413	0
QB28_1 Owned/rented/leased house: Owned by a HH member	.78	.416	4413	0
QB28_2 Owned/rented/leased house: Rent / lease - gvt owned	.04	.200	4413	0
QB28_3 Owned/rented/leased house: Rent / lease - pvt owned	.12	.324	4413	0

QB20_4 Main material of roof (from observation): Zink aluminium sheet	-0.16	-0.19842018	0.001312542
QB20_5 Main material of roof (from observation): Metal sheet	-0.65	-0.332938977	0.012525332
QB20_6 Main material of roof (from observation): Cadjan /palmyrah/straw	-0.32	-0.554510033	0.001891235
QB20_96 Main material of roof (from observation): Other	-0.02	-0.073207303	6.64162E-05
QB21_1 Main material of walls (from observation): Bricks	.044	0.043879704	-0.043267521
QB21_2 Main material of walls (from observation): Cement blocks/ stone	-0.21	-0.023330726	0.01831915
QB21_3 Main material of walls (from observation): Cabook	.002	0.009479773	-0.00024912
QB21_4 Main material of walls (from observation): Pressed soil bricks	-0.14	-0.156263826	0.001321243
QB21_5 Main material of walls (from observation): Mud	-0.25	-0.375343671	0.001708826
QB21_6 Main material of walls (from observation): Cadjan /plamyrah	-0.29	-0.547390099	0.001492543
QB21_7 Main material of walls (from observation): Plank /metal sheet	-0.52	-0.353634905	0.007612974
QB21_96 Main material of walls (from observation): Other	.005	0.136442472	-0.000185762
QB22A HH has - electricity	.085	0.011118807	-0.651952763
QB22B HH has -solar power	.028	0.173420834	-0.004557338
QB22C HH has -clock/watch	.068	0.013985245	-0.334697717
QB22D HH has -radio	.058	0.040009358	-0.083115675
QB22E HH has -television	.073	0.023894977	-0.22539234
QB22F HH has -telephone (mobile)	.060	0.014223037	-0.250613514
QB22G HH has - telephone (land line)	.091	0.108597491	-0.077010847
QB22H HH has -refrigerator	.110	0.071472125	-0.169112534
QB22I HH has -a computer	.095	0.11393315	-0.079744428
QB22J HH has -a washing mashine	.103	0.123585618	-0.086338683
QB22K HH has -a rice cooker	.097	0.066288039	-0.141032384
QB23A HH Member owns - bicycle	-0.26	-0.034301915	0.020071056
QB23B HH Member owns - motorcycle /scooter	.035	0.043994251	-0.027752471
QB23C HH Member owns - trishow	.002	0.005992485	-0.000955712
QB23D HH Member owns - tractor /land master	.001	0.008383098	-7.28132E-05
QB23E HH Member owns - car /van/jeep	.087	0.167800029	-0.044621522
QB23F HH Member owns - bus/lorry/truck	.012	0.083081378	-0.001592553
QB23G HH Member owns - boat with motor	-0.001	-0.007012309	5.92905E-05
QB28_1 Owned/rented/leased house: Owned by a HH member	.027	0.014523075	-0.050875223
QB28_2 Owned/rented/leased house: Rent / lease - gvt owned	.001	0.004098171	-0.000178308
QB28_3 Owned/rented/leased house: Rent / lease - pvt owned	-0.06	-0.015137619	0.002048466

QB28_4 Owned/rented/leased house: Occupied free of rent	.05	.208	4413	0
QB28_5 Owned/rented/leased house: Encroached	.01	.089	4413	0
QB28_6 Owned/rented/leased house: Other	.01	.089	4413	0
DOMESTIC Domestic staff	.03	.163	4413	0
landarea	53.8160	496.79139	4413	10
QB27A_1 Number owned by HH - Bull/buffalo: 1-4	.0061	.07799	4413	0
QB27A_2 Number owned by HH - Bull/buffalo: 5-9	.0005	.02129	4413	0
QB27A_3 Number owned by HH - Bull/buffalo: 10+	.0007	.02607	4413	0
QB27B_1 Number owned by HH - Cows/buffalo cows: 1-4	.0048	.06883	4413	0
QB27B_2 Number owned by HH - Cows/buffalo cows: 5-9	.0005	.02129	4413	0
QB27B_3 Number owned by HH - Cows/buffalo cows: 10+	.0005	.02129	4413	0
QB27C_1 Number owned by HH - Goats: 1-4	.0073	.08485	4413	0
QB27C_2 Number owned by HH - Goats: 5-9	.0009	.03010	4413	0
QB27D_1 Number owned by HH - Chickens: 1-4	.0147	.12048	4413	0
QB27D_2 Number owned by HH - Chickens: 5-9	.0129	.11293	4413	0
QB27D_3 Number owned by HH - Chickens: 10+	.0145	.11956	4413	0
QB27E_1 Number owned by HH - Pigs: 1-4	.0014	.03685	4413	0
QB27E_3 Number owned by HH - Pigs: 10+	.0002	.01505	4413	0

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

QB28_4 Owned/rented/leased house: Occupied free of rent	-0.027	-0.123993414	0.005886229
QB28_5 Owned/rented/leased house: Encroached	-0.031	-0.349393054	0.002793229
QB28_6 Owned/rented/leased house: Other	-0.014	-0.160627262	0.001284138
DOMESTIC Domestic staff	.037	0.218338817	-0.006155405
landarea	.017	-0.001832068	-0.001866756
QB27A_1 Number owned by HH - Bull/buffalo: 1-4	-0.016	-0.206228451	0.001269532
QB27A_2 Number owned by HH - Bull/buffalo: 5-9	.002	0.104206782	-4.72486E-05
QB27A_3 Number owned by HH - Bull/buffalo: 10+	.000	0.010957247	-7.45391E-06
QB27B_1 Number owned by HH - Cows/buffalo cows: 1-4	-0.016	-0.233964306	0.001118682
QB27B_2 Number owned by HH - Cows/buffalo cows: 5-9	-0.001	-0.056432571	2.55872E-05
QB27B_3 Number owned by HH - Cows/buffalo cows: 10+	-0.001	-0.046121294	2.09119E-05
QB27C_1 Number owned by HH - Goats: 1-4	-0.020	-0.235855757	0.001722754
QB27C_2 Number owned by HH - Goats: 5-9	-0.003	-0.110326677	0.000100092
QB27D_1 Number owned by HH - Chickens: 1-4	-0.015	-0.122429511	0.001830248
QB27D_2 Number owned by HH - Chickens: 5-9	-0.017	-0.147030949	0.001923959
QB27D_3 Number owned by HH - Chickens: 10+	-0.015	-0.119745464	0.001762177
QB27E_1 Number owned by HH - Pigs: 1-4	-0.007	-0.187119012	0.000254757
QB27E_3 Number owned by HH - Pigs: 10+	-0.003	-0.210615319	4.77369E-05

Extraction Method: Principal Component Analysis.

Descriptive Statistics

	Mean	Std. Deviation ^a	Analysis N ^a	Missing N
QB01_1 Source of drinking water: Protected well	.30	.458	21083	0
QB01_2 Source of drinking water: Semi protected well	.17	.375	21083	0
QB01_3 Source of drinking water: Unprotected well	.03	.156	21083	0
QB01_4 Source of drinking water: Tap within unit	.19	.392	21083	0
QB01_5 Source of drinking water: Tap within premises but outside unit	.06	.231	21083	0
QB01_6 Source of drinking water: Tap outside premises	.03	.161	21083	0
QB01_7 Source of drinking water: Rural water supply project	.09	.280	21083	0
QB01_8 Source of drinking water: Tube well	.05	.216	21083	0
QB01_9 Source of drinking water: Bowser	.01	.086	21083	0
QB01_10 Source of drinking water: River/tank/streams/spring	.05	.209	21083	0
QB01_11 Source of drinking water: Rain water	.00	.042	21083	0
QB01_12 Source of drinking water: Bottle water	.03	.181	21083	0
QB01_96 Source of drinking water: Other	.01	.097	21083	0
QB07A_1 Source of water for cooking: Protected well	.30	.457	21083	0
QB07A_2 Source of water for cooking: Semi protected well	.19	.393	21083	0
QB07A_3 Source of water for cooking: Unprotected well	.03	.178	21083	0
QB07A_4 Source of water for cooking: Tap within unit	.21	.407	21083	0
QB07A_5 Source of water for cooking: Tap within premises but outside unit	.06	.238	21083	0
QB07A_6 Source of water for cooking: Tap outside premises	.02	.131	21083	0
QB07A_7 Source of water for cooking: Rural water supply project	.08	.278	21083	0
QB07A_8 Source of water for cooking: Tube well	.05	.210	21083	0
QB07A_9 Source of water for cooking: Bowser	.00	.050	21083	0
QB07A_10 Source of water for cooking: River/tank/streams/spring	.05	.216	21083	0
QB07A_11 Source of water for cooking: Rain water	.00	.026	21083	0
QB07A_12 Source of water for cooking: Bottle water	.00	.070	21083	0
QB07A_96 Source of water for cooking: Other	.00	.064	21083	0
QB08_11 Type of toilet facility: Flush - to piped sewer system	.03	.158	21083	0
QB08_12 Type of toilet facility: Flush - to septic tank	.02	.122	21083	0

Component Score Coefficient Matrix

	Component 1
QB01_1 Source of drinking water: Protected well	.036
QB01_2 Source of drinking water: Semi protected well	-.046
QB01_3 Source of drinking water: Unprotected well	-.021
QB01_4 Source of drinking water: Tap within unit	.049
QB01_5 Source of drinking water: Tap within premises but outside unit	-.018
QB01_6 Source of drinking water: Tap outside premises	-.028
QB01_7 Source of drinking water: Rural water supply project	-.007
QB01_8 Source of drinking water: Tube well	-.015
QB01_9 Source of drinking water: Bowser	-.010
QB01_10 Source of drinking water: River/tank/streams/spring	-.010
QB01_11 Source of drinking water: Rain water	-.001
QB01_12 Source of drinking water: Bottle water	.011
QB01_96 Source of drinking water: Other	-.001
QB07A_1 Source of water for cooking: Protected well	.037
QB07A_2 Source of water for cooking: Semi protected well	-.046
QB07A_3 Source of water for cooking: Unprotected well	-.025
QB07A_4 Source of water for cooking: Tap within unit	.052
QB07A_5 Source of water for cooking: Tap within premises but outside unit	-.016
QB07A_6 Source of water for cooking: Tap outside premises	-.026
QB07A_7 Source of water for cooking: Rural water supply project	-.006
QB07A_8 Source of water for cooking: Tube well	-.014
QB07A_9 Source of water for cooking: Bowser	-.008
QB07A_10 Source of water for cooking: River/tank/streams/spring	-.012
QB07A_11 Source of water for cooking: Rain water	-.001
QB07A_12 Source of water for cooking: Bottle water	.005
QB07A_96 Source of water for cooking: Other	-.012
QB08_11 Type of toilet facility: Flush - to piped sewer system	-.012
QB08_12 Type of toilet facility: Flush - to septic tank	.004

Sum over each variable

	If has	If does not have
QB01_1 Source of drinking water: Protected well	0.054800538	-0.023406985
QB01_2 Source of drinking water: Semi protected well	-0.10299989	0.020918546
QB01_3 Source of drinking water: Unprotected well	-0.13274506	0.003409846
QB01_4 Source of drinking water: Tap within unit	0.101511559	-0.023813041
QB01_5 Source of drinking water: Tap within premises but outside unit	-0.07244272	0.00435669
QB01_6 Source of drinking water: Tap outside premises	-0.1712964	0.004699799
QB01_7 Source of drinking water: Rural water supply project	-0.0218233	0.002045793
QB01_8 Source of drinking water: Tube well	-0.06759341	0.00349313
QB01_9 Source of drinking water: Bowser	-0.11685222	0.000876699
QB01_10 Source of drinking water: River/tank/streams/spring	-0.04400168	0.002115213
QB01_11 Source of drinking water: Rain water	-0.0207937	3.65564E-05
QB01_12 Source of drinking water: Bottle water	0.057405903	-0.002023935
QB01_96 Source of drinking water: Other	-0.01402272	0.00013362
QB07A_1 Source of water for cooking: Protected well	0.057117713	-0.024039636
QB07A_2 Source of water for cooking: Semi protected well	-0.09551112	0.022612946
QB07A_3 Source of water for cooking: Unprotected well	-0.13804597	0.004684803
QB07A_4 Source of water for cooking: Tap within unit	0.10110918	-0.026843091
QB07A_5 Source of water for cooking: Tap within premises but outside unit	-0.06188902	0.003953752
QB07A_6 Source of water for cooking: Tap outside premises	-0.19222549	0.003405424
QB07A_7 Source of water for cooking: Rural water supply project	-0.02080525	0.001923238
QB07A_8 Source of water for cooking: Tube well	-0.06447713	0.003123016
QB07A_9 Source of water for cooking: Bowser	-0.15833791	0.000399045
QB07A_10 Source of water for cooking: River/tank/streams/spring	-0.05424432	0.002806114
QB07A_11 Source of water for cooking: Rain water	-0.04899439	3.2556E-05
QB07A_12 Source of water for cooking: Bottle water	0.071330592	-0.000357027
QB07A_96 Source of water for cooking: Other	-0.18667008	0.000773495
QB08_11 Type of toilet facility: Flush - to piped sewer system	-0.07594714	0.001988784
QB08_12 Type of toilet facility: Flush - to septic tank	0.03221931	-0.000494989

QB08_13 Type of toilet facility: Flush - to pit latrine	.83	.372	21083	0
QB08_14 Type of toilet facility: Flush - to somewhere else	.00	.041	21083	0
QB08_15 Type of toilet facility: Flush - don't know where	.00	.012	21083	0
QB08_21 Type of toilet facility: Pit latrine - ventilated improved pit latrine	.02	.125	21083	0
QB08_22 Type of toilet facility: Pit latrine - with slab	.01	.095	21083	0
QB08_23 Type of toilet facility: Pit latrine - without slab / open pit	.00	.049	21083	0
QB08_31 Type of toilet facility: Composting toilet	.00	.012	21083	0
QB08_41 Type of toilet facility: Bucket toilet	.00	.019	21083	0
QB08_61 Type of toilet facility: No facility/bush/field	.02	.130	21083	0
QB08_96 Type of toilet facility: Other	.00	.018	21083	0
QB08_11_sh Type of toilet facility: Flush - to piped sewer system - shared	.00	.056	21083	0
QB08_12_sh Type of toilet facility: Flush - to septic tank - shared	.00	.036	21083	0
QB08_13_sh Type of toilet facility: Flush - to pit latrine - shared	.07	.255	21083	0
QB08_14_sh Type of toilet facility: Flush - to somewhere else - shared	.00	.028	21083	0
QB08_15_sh Type of toilet facility: Flush - don't know where - shared	.00	.010	21083	0
QB08_21_sh Type of toilet facility: Pit latrine - ventilated improved pit latrine - shared	.00	.023	21083	0
QB08_22_sh Type of toilet facility: Pit latrine - with slab - shared	.00	.027	21083	0
QB08_23_sh Type of toilet facility: Pit latrine - without slab / open pit - shared	.00	.007	21083	0
QB08_41_sh Type of toilet facility: Bucket toilet - shared	.00	.007	21083	0
QB08_96_sh Type of toilet facility: Other - shared	.00	.036	21083	0
QB11A_1 Primary source of lighting for HH: National grid electricity	.96	.191	21083	0
QB11A_2 Primary source of lighting for HH: Rural Hydro power electricity	.00	.044	21083	0
QB11A_3 Primary source of lighting for HH: Kerosene	.03	.176	21083	0
QB11A_4 Primary source of lighting for HH: Solar power	.00	.056	21083	0
QB11A_6 Primary source of lighting for HH: Other	.00	.034	21083	0
QB12 Use cooker or stove	.98	.137	21083	0
QB15A_1 Primary source of fuel for cooking: Electricity	.02	.122	21083	0
QB15A_2 Primary source of fuel for cooking: Gas (LP)	.21	.408	21083	0
QB15A_3 Primary source of fuel for cooking: Kerosene	.01	.071	21083	0
QB15A_4 Primary source of fuel for cooking: Wood	.75	.433	21083	0
QB15A_5 Primary source of fuel for cooking: Saw dust/rice husk/charcoal	.00	.032	21083	0

QB08_13 Type of toilet facility: Flush - to pit latrine	.069	0.030533326	-0.153706543
QB08_14 Type of toilet facility: Flush - to somewhere else	-.004	-0.10159755	0.000168943
QB08_15 Type of toilet facility: Flush - don't know where	-.002	-0.14880169	2.11767E-05
QB08_21 Type of toilet facility: Pit latrine - ventilated improved pit latrine	-.014	-0.10821258	0.001752515
QB08_22 Type of toilet facility: Pit latrine - with slab	-.013	-0.13260044	0.001205862
QB08_23 Type of toilet facility: Pit latrine - without slab / open pit	-.015	-0.30711218	0.000744709
QB08_31 Type of toilet facility: Composting toilet	-.002	-0.17898453	2.54722E-05
QB08_41 Type of toilet facility: Bucket toilet	-.004	-0.18528718	7.03344E-05
QB08_61 Type of toilet facility: No facility/bush/field	-.053	-0.4003691	0.00697487
QB08_96 Type of toilet facility: Other	-.002	-0.12927762	4.29371E-05
QB08_11_sh Type of toilet facility: Flush - to piped sewer system - shared	-.014	-0.24306503	0.000763301
QB08_12_sh Type of toilet facility: Flush - to septic tank - shared	-.004	-0.10238242	0.000131284
QB08_13_sh Type of toilet facility: Flush - to pit latrine - shared	-.044	-0.15915272	0.011980895
QB08_14_sh Type of toilet facility: Flush - to somewhere else - shared	-.012	-0.4474078	0.000339798
QB08_15_sh Type of toilet facility: Flush - don't know where - shared	-.001	-0.13878997	1.31673E-05
QB08_21_sh Type of toilet facility: Pit latrine - ventilated improved pit latrine - shared	-.008	-0.33578511	0.000175286
QB08_22_sh Type of toilet facility: Pit latrine - with slab - shared	-.006	-0.21510156	0.000153148
QB08_23_sh Type of toilet facility: Pit latrine - without slab / open pit - shared	-.005	-0.75433247	3.57809E-05
QB08_41_sh Type of toilet facility: Bucket toilet - shared	-.003	-0.44468208	2.1093E-05
QB08_96_sh Type of toilet facility: Other - shared	-.011	-0.30434874	0.000404738
QB11A_1 Primary source of lighting for HH: National grid electricity	.101	0.0201128	-0.509273182
QB11A_2 Primary source of lighting for HH: Rural Hydro power electricity	-.012	-0.26545012	0.000504586
QB11A_3 Primary source of lighting for HH: Kerosene	-.097	-0.53438362	0.017566696
QB11A_4 Primary source of lighting for HH: Solar power	-.023	-0.41049631	0.001289088
QB11A_6 Primary source of lighting for HH: Other	-.016	-0.48523542	0.000553001
QB12 Use cooker or stove	.023	0.00328652	-0.167377775
QB15A_1 Primary source of fuel for cooking: Electricity	.004	0.028539875	-0.000437066
QB15A_2 Primary source of fuel for cooking: Gas (LP)	.073	0.141897895	-0.037779782
QB15A_3 Primary source of fuel for cooking: Kerosene	-.003	-0.04457465	0.000225243
QB15A_4 Primary source of fuel for cooking: Wood	-.062	-0.03568203	0.10660739
QB15A_5 Primary source of fuel for cooking: Saw dust/rice husk/charcoal	-.002	-0.07127723	7.44551E-05

QB15A_6 Primary source of fuel for cooking: Other	.00	.010	21083	0
QB19_1 Main material of floor (from observation): Cement	.71	.455	21083	0
QB19_2 Main material of floor (from observation): Terrazzo/Tile/Granite	.14	.351	21083	0
QB19_3 Main material of floor (from observation): Mud	.04	.195	21083	0
QB19_4 Main material of floor (from observation): Wood	.00	.012	21083	0
QB19_5 Main material of floor (from observation): Sand	.01	.084	21083	0
QB19_6 Main material of floor (from observation): Concrete	.10	.299	21083	0
QB19_96 Main material of floor (from observation): Other	.00	.037	21083	0
QB20_1 Main material of roof (from observation): Tiles	.52	.500	21083	0
QB20_2 Main material of roof (from observation): Asbestos	.37	.484	21083	0
QB20_3 Main material of roof (from observation): Concrete	.03	.165	21083	0
QB20_4 Main material of roof (from observation): Zink aluminium sheet	.01	.074	21083	0
QB20_5 Main material of roof (from observation): Metal sheet	.06	.241	21083	0
QB20_6 Main material of roof (from observation): Cadjan /palmyrah/straw	.01	.095	21083	0
QB20_96 Main material of roof (from observation): Other	.00	.023	21083	0
QB21_1 Main material of walls (from observation): Bricks	.54	.498	21083	0
QB21_2 Main material of walls (from observation): Cement blocks/ stone	.37	.483	21083	0
QB21_3 Main material of walls (from observation): Cabook	.01	.116	21083	0
QB21_4 Main material of walls (from observation): Pressed soil bricks	.02	.148	21083	0
QB21_5 Main material of walls (from observation): Mud	.03	.177	21083	0
QB21_6 Main material of walls (from observation): Cadjan /plamyrah	.01	.072	21083	0
QB21_7 Main material of walls (from observation): Plank /metal sheet	.01	.110	21083	0
QB21_96 Main material of walls (from observation): Other	.00	.025	21083	0
QB22A HH has - electricity	.96	.197	21083	0
QB22B HH has -solar power	.02	.142	21083	0
QB22C HH has -clock/watch	.91	.279	21083	0
QB22D HH has -radio	.68	.468	21083	0
QB22E HH has -television	.85	.362	21083	0
QB22F HH has -telephone (mobile)	.91	.290	21083	0
QB22G HH has - telephone (land line)	.28	.447	21083	0
QB22H HH has -refrigerator	.51	.500	21083	0
QB22I HH has -a computer	.20	.400	21083	0
QB22J HH has -a washing mashine	.16	.365	21083	0
QB22K HH has -a rice cooker	.56	.496	21083	0
QB23A HH Member owns - bicycle	.42	.494	21083	0

QB15A_6 Primary source of fuel for cooking: Other	-.001	-0.11369567	1.07866E-05
QB19_1 Main material of floor (from observation): Cement	-.020	-0.01304452	0.031644724
QB19_2 Main material of floor (from observation): Terrazzo/Tile/Granite	.068	0.165937715	-0.027936757
QB19_3 Main material of floor (from observation): Mud	-0.056	-0.27488204	0.011335762
QB19_4 Main material of floor (from observation): Wood	-0.001	-0.07010357	9.97679E-06
QB19_5 Main material of floor (from observation): Sand	-0.042	-0.4919925	0.003549153
QB19_6 Main material of floor (from observation): Concrete	.000	-0.00036823	4.06921E-05
QB19_96 Main material of floor (from observation): Other	-0.006	-0.15782507	0.00021739
QB20_1 Main material of roof (from observation): Tiles	-0.002	-0.00182216	0.00199015
QB20_2 Main material of roof (from observation): Asbestos	.039	0.050536333	-0.030027562
QB20_3 Main material of roof (from observation): Concrete	.019	0.10968352	-0.003174345
QB20_4 Main material of roof (from observation): Zink aluminium sheet	-0.014	-0.19089523	0.001056129
QB20_5 Main material of roof (from observation): Metal sheet	-0.066	-0.25606161	0.016909362
QB20_6 Main material of roof (from observation): Cadjan /palmyrah/straw	-0.042	-0.43239276	0.003994821
QB20_96 Main material of roof (from observation): Other	-0.004	-0.18999835	9.91829E-05
QB21_1 Main material of walls (from observation): Bricks	.043	0.039715013	-0.047107014
QB21_2 Main material of walls (from observation): Cement blocks/ stone	-0.009	-0.01165162	0.006869915
QB21_3 Main material of walls (from observation): Cabook	.007	0.055995006	-0.000770042
QB21_4 Main material of walls (from observation): Pressed soil bricks	-0.012	-0.07744099	0.001773429
QB21_5 Main material of walls (from observation): Mud	-0.050	-0.27143338	0.009128955
QB21_6 Main material of walls (from observation): Cadjan /plamyrah	-0.036	-0.50085118	0.002626884
QB21_7 Main material of walls (from observation): Plank /metal sheet	-0.043	-0.39109556	0.004826254
QB21_96 Main material of walls (from observation): Other	-0.002	-0.06448445	3.97863E-05
QB22A HH has - electricity	.100	0.020554594	-0.489872393
QB22B HH has -solar power	-0.010	-0.06591394	0.001385377
QB22C HH has -clock/watch	.079	0.024133749	-0.259484887
QB22D HH has -radio	.060	0.041291916	-0.086449458
QB22E HH has -television	.094	0.040186663	-0.219468688
QB22F HH has -telephone (mobile)	.061	0.019567575	-0.190913642
QB22G HH has - telephone (land line)	.069	0.112029643	-0.042759069
QB22H HH has -refrigerator	.102	0.100485001	-0.103552876
QB22I HH has -a computer	.074	0.148263133	-0.03699329
QB22J HH has -a washing mashine	.078	0.178862563	-0.033657693
QB22K HH has -a rice cooker	.098	0.086348919	-0.110887729
QB23A HH Member owns - bicycle	-0.009	-0.01073764	0.007784836

QB23B HH Member owns - motorcycle /scooter	.43	.496	21083	0
QB23C HH Member owns - trishow	.16	.362	21083	0
QB23D HH Member owns - tractor /land master	.04	.206	21083	0
QB23E HH Member owns - car /van/jeep	.09	.282	21083	0
QB23F HH Member owns - bus/lorry/truck	.03	.180	21083	0
QB23G HH Member owns - boat with motor	.01	.081	21083	0
QB28_1 Owned/rented/leased house: Owned by a HH member	.91	.290	21083	0
QB28_2 Owned/rented/leased house: Rent / lease - gvt owned	.01	.104	21083	0
QB28_3 Owned/rented/leased house: Rent / lease - pvt owned	.03	.171	21083	0
QB28_4 Owned/rented/leased house: Occupied free of rent	.04	.195	21083	0
QB28_5 Owned/rented/leased house: Encroached	.00	.066	21083	0
QB28_6 Owned/rented/leased house: Other	.01	.087	21083	0
DOMESTIC Domestic staff	.00	.064	21083	0
landarea	#####	443.96736	21083	56
QB27A_1 Number owned by HH - Bull/buffalo: 1-4	.0373	.18957	21083	0
QB27A_2 Number owned by HH - Bull/buffalo: 5-9	.0065	.08035	21083	0
QB27A_3 Number owned by HH - Bull/buffalo: 10+	.0048	.06905	21083	0
QB27B_1 Number owned by HH - Cows/buffalo cows: 1-4	.0182	.13356	21083	0
QB27B_2 Number owned by HH - Cows/buffalo cows: 5-9	.0031	.05544	21083	0
QB27B_3 Number owned by HH - Cows/buffalo cows: 10+	.0032	.05628	21083	0
QB27C_1 Number owned by HH - Goats: 1-4	.0152	.12226	21083	0
QB27C_2 Number owned by HH - Goats: 5-9	.0027	.05193	21083	0
QB27C_3 Number owned by HH - Goats: 10+	.0022	.04716	21083	0
QB27D_1 Number owned by HH - Chickens: 1-4	.0290	.16776	21083	0
QB27D_2 Number owned by HH - Chickens: 5-9	.0358	.18582	21083	0
QB27D_3 Number owned by HH - Chickens: 10+	.0333	.17954	21083	0
QB27E_1 Number owned by HH - Pigs: 1-4	.0029	.05371	21083	0
QB27E_2 Number owned by HH - Pigs: 5-9	.0003	.01687	21083	0
QB27E_3 Number owned by HH - Pigs: 10+	.0007	.02666	21083	0

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

QB23B HH Member owns - motorcycle /scooter	.056	0.064192377	-0.049421448
QB23C HH Member owns - trishow	.033	0.075875781	-0.013923764
QB23D HH Member owns - tractor /land master	.010	0.04762235	-0.002205045
QB23E HH Member owns - car /van/jeep	.063	0.20211168	-0.019348772
QB23F HH Member owns - bus/lorry/truck	.022	0.119733567	-0.004166639
QB23G HH Member owns - boat with motor	-.003	-0.03765924	0.000248125
QB28_1 Owned/rented/leased house: Owned by a HH member	.023	0.0072999	-0.071262522
QB28_2 Owned/rented/leased house: Rent / lease - gvt owned	-.001	-0.00475546	5.29119E-05
QB28_3 Owned/rented/leased house: Rent / lease - pvt owned	-.001	-0.00401265	0.000125217
QB28_4 Owned/rented/leased house: Occupied free of rent	-.026	-0.12716673	0.005257263
QB28_5 Owned/rented/leased house: Encroached	-.012	-0.18661633	0.000817908
QB28_6 Owned/rented/leased house: Other	-.007	-0.0770793	0.000589432
DOMESTIC Domestic staff	.012	0.181315037	-0.000742634
landarea	.003	-0.00073885	-0.000745671
QB27A_1 Number owned by HH - Bull/buffalo: 1-4	-.017	-0.08489201	0.003291782
QB27A_2 Number owned by HH - Bull/buffalo: 5-9	-.006	-0.07466757	0.000488373
QB27A_3 Number owned by HH - Bull/buffalo: 10+	-.005	-0.07620579	0.000366828
QB27B_1 Number owned by HH - Cows/buffalo cows: 1-4	-.016	-0.12024616	0.002224844
QB27B_2 Number owned by HH - Cows/buffalo cows: 5-9	-.006	-0.10662574	0.000329749
QB27B_3 Number owned by HH - Cows/buffalo cows: 10+	-.010	-0.17853819	0.000569188
QB27C_1 Number owned by HH - Goats: 1-4	-.016	-0.12696352	0.001956766
QB27C_2 Number owned by HH - Goats: 5-9	-.006	-0.12274977	0.000332766
QB27C_3 Number owned by HH - Goats: 10+	-.005	-0.10052378	0.000224597
QB27D_1 Number owned by HH - Chickens: 1-4	-.016	-0.09293973	0.002773846
QB27D_2 Number owned by HH - Chickens: 5-9	-.019	-0.0986011	0.003662133
QB27D_3 Number owned by HH - Chickens: 10+	-.012	-0.06531675	0.002253075
QB27E_1 Number owned by HH - Pigs: 1-4	-.004	-0.07199919	0.000208922
QB27E_2 Number owned by HH - Pigs: 5-9	-.001	-0.04026153	1.14613E-05
QB27E_3 Number owned by HH - Pigs: 10+	.001	0.035741637	-2.54473E-05

Extraction Method: Principal Component Analysis.

Descriptive Statistics

Component Score Coefficient Matrix

	Analysis			
	Mean	Std. Deviation ^a	N ^a	Missing N
QB01_1 Source of drinking water: Protected well	.06	.239	1714	0
QB01_2 Source of drinking water: Semi protected well	.04	.191	1714	0
QB01_3 Source of drinking water: Unprotected well	.02	.151	1714	0
QB01_4 Source of drinking water: Tap within unit	.09	.279	1714	0
QB01_5 Source of drinking water: Tap within premises but outside unit	.09	.281	1714	0
QB01_6 Source of drinking water: Tap outside premises	.03	.167	1714	0
QB01_7 Source of drinking water: Rural water supply project	.10	.306	1714	0
QB01_8 Source of drinking water: Tube well	.01	.072	1714	0
QB01_9 Source of drinking water: Bowser	.00	.064	1714	0
QB01_10 Source of drinking water: River/tank/streams/spring	.56	.496	1714	0
QB01_12 Source of drinking water: Bottle water	.00	.024	1714	0
QB01_96 Source of drinking water: Other	.00	.054	1714	0
QB07A_1 Source of water for cooking: Protected well	.06	.241	1714	0
QB07A_2 Source of water for cooking: Semi protected well	.03	.182	1714	0
QB07A_3 Source of water for cooking: Unprotected well	.02	.151	1714	0
QB07A_4 Source of water for cooking: Tap within unit	.08	.267	1714	0
QB07A_5 Source of water for cooking: Tap within premises but outside unit	.08	.264	1714	0
QB07A_6 Source of water for cooking: Tap outside premises	.02	.153	1714	0
QB07A_7 Source of water for cooking: Rural water supply project	.11	.307	1714	0
QB07A_8 Source of water for cooking: Tube well	.00	.064	1714	0
QB07A_9 Source of water for cooking: Bowser	.00	.064	1714	0
QB07A_10 Source of water for cooking: River/tank/streams/spring	.57	.496	1714	0
QB07A_96 Source of water for cooking: Other	.02	.153	1714	0
QB08_11 Type of toilet facility: Flush - to piped sewer system	.01	.083	1714	0
QB08_12 Type of toilet facility: Flush - to septic tank	.04	.185	1714	0
QB08_13 Type of toilet facility: Flush - to pit latrine	.72	.450	1714	0
QB08_14 Type of toilet facility: Flush - to somewhere else	.00	.059	1714	0
QB08_15 Type of toilet facility: Flush - don't know where	.00	.024	1714	0

	Component	
	1	
QB01_1 Source of drinking water: Protected well	.012	
QB01_2 Source of drinking water: Semi protected well	-.011	
QB01_3 Source of drinking water: Unprotected well	-.005	
QB01_4 Source of drinking water: Tap within unit	.048	
QB01_5 Source of drinking water: Tap within premises but outside unit	-.002	
QB01_6 Source of drinking water: Tap outside premises	-.025	
QB01_7 Source of drinking water: Rural water supply project	.000	
QB01_8 Source of drinking water: Tube well	.007	
QB01_9 Source of drinking water: Bowser	-.005	
QB01_10 Source of drinking water: River/tank/streams/spring	-.019	
QB01_12 Source of drinking water: Bottle water	.002	
QB01_96 Source of drinking water: Other	.006	
QB07A_1 Source of water for cooking: Protected well	.013	
QB07A_2 Source of water for cooking: Semi protected well	-.012	
QB07A_3 Source of water for cooking: Unprotected well	-.006	
QB07A_4 Source of water for cooking: Tap within unit	.046	
QB07A_5 Source of water for cooking: Tap within premises but outside unit	-.003	
QB07A_6 Source of water for cooking: Tap outside premises	-.028	
QB07A_7 Source of water for cooking: Rural water supply project	-.002	
QB07A_8 Source of water for cooking: Tube well	.010	
QB07A_9 Source of water for cooking: Bowser	-.005	
QB07A_10 Source of water for cooking: River/tank/streams/spring	-.016	
QB07A_96 Source of water for cooking: Other	.007	
QB08_11 Type of toilet facility: Flush - to piped sewer system	.008	
QB08_12 Type of toilet facility: Flush - to septic tank	.007	
QB08_13 Type of toilet facility: Flush - to pit latrine	.071	
QB08_14 Type of toilet facility: Flush - to somewhere else	-.006	
QB08_15 Type of toilet facility: Flush - don't know where	.000	

Sum over each variable

If has If does not have

0.045813868	-0.002959405
-0.05332111	0.002101802
-0.0350676	0.000837935
0.158248129	-0.014734839
-0.0064749	0.000611931
-0.1432711	0.004216387
0.000174082	-2.03001E-05
0.098048945	-0.00051756
-0.07122321	0.000292069
-0.0167746	0.021408218
0.085984005	-5.0195E-05
0.119528199	-0.000349702
0.049838961	-0.003285404
-0.06573135	0.002343293
-0.04203454	0.00100441
0.159685645	-0.01332396
-0.01116305	0.000908539
-0.17738863	0.004347241
-0.00455991	0.000535062
0.153036291	-0.000627565
-0.07122321	0.000292069
-0.01400778	0.018349812
0.043285794	-0.001060799
0.097649326	-0.000688479
0.036279986	-0.001338826
0.04468456	-0.114214478
-0.10823063	0.000380201
-0.0123412	7.20444E-06

QB08_21 Type of toilet facility: Pit latrine - ventilated improved pit latrine	.02	.135	1714	0
QB08_22 Type of toilet facility: Pit latrine - with slab	.01	.076	1714	0
QB08_61 Type of toilet facility: No facility/bush/field	.03	.172	1714	0
QB08_96 Type of toilet facility: Other	.00	.034	1714	0
QB08_11_sh Type of toilet facility: Flush - to piped sewer system - shared	.00	.034	1714	0
QB08_12_sh Type of toilet facility: Flush - to septic tank - shared	.00	.059	1714	0
QB08_13_sh Type of toilet facility: Flush - to pit latrine - shared	.16	.369	1714	0
QB08_14_sh Type of toilet facility: Flush - to somewhere else - shared	.00	.048	1714	0
QB08_15_sh Type of toilet facility: Flush - don't know where - shared	.00	.024	1714	0
QB08_21_sh Type of toilet facility: Pit latrine - ventilated improved pit latrine - shared	.00	.042	1714	0
QB08_22_sh Type of toilet facility: Pit latrine - with slab - shared	.00	.034	1714	0
QB08_23_sh Type of toilet facility: Pit latrine - without slab / open pit - shared	.00	.024	1714	0
QB08_96_sh Type of toilet facility: Other - shared	.00	.068	1714	0
QB11A_1 Primary source of lighting for HH: National grid electricity	.95	.210	1714	0
QB11A_2 Primary source of lighting for HH: Rural Hydro power electricity	.00	.024	1714	0
QB11A_3 Primary source of lighting for HH: Kerosene	.04	.199	1714	0
QB11A_4 Primary source of lighting for HH: Solar power	.00	.034	1714	0
QB11A_6 Primary source of lighting for HH: Other	.00	.054	1714	0
QB12 Use cooker or stove	.98	.149	1714	0
QB15A_1 Primary source of fuel for cooking: Electricity	.02	.133	1714	0
QB15A_2 Primary source of fuel for cooking: Gas (LP)	.15	.361	1714	0
QB15A_3 Primary source of fuel for cooking: Kerosene	.01	.099	1714	0
QB15A_4 Primary source of fuel for cooking: Wood	.79	.405	1714	0
QB15A_5 Primary source of fuel for cooking: Saw dust/rice husk/charcoal	.00	.034	1714	0
QB19_1 Main material of floor (from observation): Cement	.84	.369	1714	0
QB19_2 Main material of floor (from observation): Terrazzo/Tile/Granite	.02	.147	1714	0
QB19_3 Main material of floor (from observation): Mud	.10	.300	1714	0
QB19_5 Main material of floor (from observation): Sand	.01	.115	1714	0
QB19_6 Main material of floor (from observation): Concrete	.02	.137	1714	0
QB19_96 Main material of floor (from observation): Other	.01	.087	1714	0
QB20_1 Main material of roof (from observation): Tiles	.05	.217	1714	0

QB08_21 Type of toilet facility: Pit latrine - ventilated improved pit latrine	.000	-0.00114777	2.18363E-05
QB08_22 Type of toilet facility: Pit latrine - with slab	-.004	-0.05749917	0.000337436
QB08_61 Type of toilet facility: No facility/bush/field	-.046	-0.26269959	0.008219241
QB08_96 Type of toilet facility: Other	-.003	-0.09947515	0.000116209
QB08_11_sh Type of toilet facility: Flush - to piped sewer system - shared	-.007	-0.19210202	0.000224418
QB08_12_sh Type of toilet facility: Flush - to septic tank - shared	-.001	-0.01062339	3.73187E-05
QB08_13_sh Type of toilet facility: Flush - to pit latrine - shared	-.067	-0.15205103	0.029562535
QB08_14_sh Type of toilet facility: Flush - to somewhere else - shared	-.002	-0.04511102	0.000105523
QB08_15_sh Type of toilet facility: Flush - don't know where - shared	-.002	-0.10188187	5.94757E-05
QB08_21_sh Type of toilet facility: Pit latrine - ventilated improved pit latrine - shared	.005	0.123618705	-0.000216748
QB08_22_sh Type of toilet facility: Pit latrine - with slab - shared	-.001	-0.0188692	2.20435E-05
QB08_23_sh Type of toilet facility: Pit latrine - without slab / open pit - shared	.000	-0.00181204	1.05782E-06
QB08_96_sh Type of toilet facility: Other - shared	-.004	-0.06028408	0.000282692
QB11A_1 Primary source of lighting for HH: National grid electricity	.127	0.027869184	-0.576786281
QB11A_2 Primary source of lighting for HH: Rural Hydro power electricity	-.009	-0.36406054	0.000212528
QB11A_3 Primary source of lighting for HH: Kerosene	-.120	-0.57501145	0.024848334
QB11A_4 Primary source of lighting for HH: Solar power	-.008	-0.23737287	0.000277305
QB11A_6 Primary source of lighting for HH: Other	-.042	-0.78029943	0.002282912
QB12 Use cooker or stove	.019	0.002833099	-0.121677991
QB15A_1 Primary source of fuel for cooking: Electricity	.012	0.087945044	-0.001619903
QB15A_2 Primary source of fuel for cooking: Gas (LP)	.083	0.194339418	-0.035383177
QB15A_3 Primary source of fuel for cooking: Kerosene	.005	0.053629605	-0.000537244
QB15A_4 Primary source of fuel for cooking: Wood	-.072	-0.03689728	0.14225837
QB15A_5 Primary source of fuel for cooking: Saw dust/rice husk/charcoal	.000	0.009520189	-1.11217E-05
QB19_1 Main material of floor (from observation): Cement	.081	0.035693891	-0.18437564
QB19_2 Main material of floor (from observation): Terrazzo/Tile/Granite	.031	0.205540865	-0.004660234
QB19_3 Main material of floor (from observation): Mud	-.105	-0.31429964	0.034831651
QB19_5 Main material of floor (from observation): Sand	-.030	-0.25455614	0.003462325
QB19_6 Main material of floor (from observation): Concrete	.011	0.07987609	-0.001568061
QB19_96 Main material of floor (from observation): Other	-.014	-0.16175868	0.001236251
QB20_1 Main material of roof (from observation): Tiles	.023	0.099266006	-0.005179626

QB20_2 Main material of roof (from observation): Asbestos	.22	.414	1714	0
QB20_3 Main material of roof (from observation): Concrete	.01	.107	1714	0
QB20_4 Main material of roof (from observation): Zink aluminium sheet	.02	.145	1714	0
QB20_5 Main material of roof (from observation): Metal sheet	.69	.461	1714	0
QB20_6 Main material of roof (from observation): Cadjan /palmyrah/straw	.00	.034	1714	0
QB20_96 Main material of roof (from observation): Other	.00	.059	1714	0
QB21_1 Main material of walls (from observation): Bricks	.19	.389	1714	0
QB21_2 Main material of walls (from observation): Cement blocks/ stone	.62	.486	1714	0
QB21_3 Main material of walls (from observation): Cabook	.03	.167	1714	0
QB21_4 Main material of walls (from observation): Pressed soil bricks	.08	.269	1714	0
QB21_5 Main material of walls (from observation): Mud	.08	.273	1714	0
QB21_7 Main material of walls (from observation): Plank /metal sheet	.01	.076	1714	0
QB21_96 Main material of walls (from observation): Other	.00	.054	1714	0
QB22A HH has - electricity	.95	.215	1714	0
QB22B HH has -solar power	.01	.105	1714	0
QB22C HH has -clock/watch	.90	.297	1714	0
QB22D HH has -radio	.65	.478	1714	0
QB22E HH has -television	.83	.380	1714	0
QB22F HH has -telephone (mobile)	.81	.394	1714	0
QB22G HH has - telephone (land line)	.32	.469	1714	0
QB22H HH has -refrigerator	.24	.426	1714	0
QB22I HH has -a computer	.08	.271	1714	0
QB22J HH has -a washing mashine	.04	.198	1714	0
QB22K HH has -a rice cooker	.56	.496	1714	0
QB23A HH Member owns - bicycle	.08	.266	1714	0
QB23B HH Member owns - motorcycle /scooter	.09	.289	1714	0
QB23C HH Member owns - trishow	.11	.307	1714	0
QB23D HH Member owns - tractor /land master	.00	.042	1714	0
QB23E HH Member owns - car /van/jeep	.02	.139	1714	0
QB23F HH Member owns - bus/lorry/truck	.01	.113	1714	0
QB23G HH Member owns - boat with motor	.00	.034	1714	0
QB28_1 Owned/rented/leased house: Owned by a HH member	.28	.450	1714	0
QB28_2 Owned/rented/leased house: Rent / lease - gvt owned	.06	.238	1714	0
QB28_3 Owned/rented/leased house: Rent / lease - pvt owned	.04	.184	1714	0
QB28_4 Owned/rented/leased house: Occupied free of rent	.61	.488	1714	0
QB28_5 Owned/rented/leased house: Encroached	.00	.054	1714	0
QB28_6 Owned/rented/leased house: Other	.01	.096	1714	0
DOMESTIC Domestic staff	.00	.064	1714	0

QB20_2 Main material of roof (from observation): Asbestos	.053	0.100339708	-0.028101113
QB20_3 Main material of roof (from observation): Concrete	.027	0.24897658	-0.002939511
QB20_4 Main material of roof (from observation): Zink aluminium sheet	.013	0.088555058	-0.001953809
QB20_5 Main material of roof (from observation): Metal sheet	-.069	-0.04553229	0.103119789
QB20_6 Main material of roof (from observation): Cadjan /palmyrah/straw	-.017	-0.50154209	0.000585914
QB20_96 Main material of roof (from observation): Other	.008	0.136650594	-0.000480037
QB21_1 Main material of walls (from observation): Bricks	.015	0.031925741	-0.007272482
QB21_2 Main material of walls (from observation): Cement blocks/ stone	.056	0.044383382	-0.071758781
QB21_3 Main material of walls (from observation): Cabook	-.013	-0.07682714	0.002260979
QB21_4 Main material of walls (from observation): Pressed soil bricks	-.042	-0.14293579	0.012122403
QB21_5 Main material of walls (from observation): Mud	-.068	-0.2298901	0.020288714
QB21_7 Main material of walls (from observation): Plank /metal sheet	-.014	-0.17955456	0.001053724
QB21_96 Main material of walls (from observation): Other	-.005	-0.09723816	0.000284488
QB22A HH has - electricity	.127	0.028689224	-0.56376053
QB22B HH has -solar power	.007	0.069652535	-0.000780766
QB22C HH has -clock/watch	.078	0.02553092	-0.236504989
QB22D HH has -radio	.078	0.057318545	-0.105337061
QB22E HH has -television	.114	0.052517996	-0.248538342
QB22F HH has -telephone (mobile)	.081	0.039429213	-0.1659862
QB22G HH has - telephone (land line)	.054	0.077511538	-0.037315408
QB22H HH has -refrigerator	.088	0.157671377	-0.049257214
QB22I HH has -a computer	.070	0.237317441	-0.020616671
QB22J HH has -a washing mashine	.060	0.290917183	-0.012386985
QB22K HH has -a rice cooker	.108	0.095176398	-0.12320693
QB23A HH Member owns - bicycle	.032	0.112662846	-0.009323331
QB23B HH Member owns - motorcycle /scooter	.060	0.18825781	-0.019116153
QB23C HH Member owns - trishow	.042	0.121303319	-0.014322179
QB23D HH Member owns - tractor /land master	.014	0.345049583	-0.000604996
QB23E HH Member owns - car /van/jeep	.052	0.364386646	-0.007374492
QB23F HH Member owns - bus/lorry/truck	.030	0.26705456	-0.003472341
QB23G HH Member owns - boat with motor	.014	0.409905041	-0.000478861
QB28_1 Owned/rented/leased house: Owned by a HH member	.042	0.067695285	-0.026484681
QB28_2 Owned/rented/leased house: Rent / lease - gvt owned	-.008	-0.03121792	0.001995931
QB28_3 Owned/rented/leased house: Rent / lease - pvt owned	-.003	-0.01652401	0.00059942
QB28_4 Owned/rented/leased house: Occupied free of rent	-.035	-0.02786139	0.043841943
QB28_5 Owned/rented/leased house: Encroached	-.003	-0.05387083	0.000157609
QB28_6 Owned/rented/leased house: Other	.006	0.065365422	-0.000615929
DOMESTIC Domestic staff	.025	0.388895504	-0.001594768

landarea	16.4227	259.56720	1714	25
QB27A_1 Number owned by HH - Bull/buffalo: 1-4	.0624	.24200	1714	0
QB27A_2 Number owned by HH - Bull/buffalo: 5-9	.0023	.04827	1714	0
QB27A_3 Number owned by HH - Bull/buffalo: 10+	.0012	.03415	1714	0
QB27B_1 Number owned by HH - Cows/buffalo cows: 1-4	.0245	.15465	1714	0
QB27B_2 Number owned by HH - Cows/buffalo cows: 5-9	.0018	.04181	1714	0
QB27B_3 Number owned by HH - Cows/buffalo cows: 10+	.0018	.04181	1714	0
QB27C_1 Number owned by HH - Goats: 1-4	.0333	.17936	1714	0
QB27C_2 Number owned by HH - Goats: 5-9	.0093	.09619	1714	0
QB27C_3 Number owned by HH - Goats: 10+	.0029	.05395	1714	0
QB27D_1 Number owned by HH - Chickens: 1-4	.0881	.28352	1714	0
QB27D_2 Number owned by HH - Chickens: 5-9	.0385	.19247	1714	0
QB27D_3 Number owned by HH - Chickens: 10+	.0193	.13745	1714	0
QB27E_1 Number owned by HH - Pigs: 1-4	.0070	.08340	1714	0
QB27E_2 Number owned by HH - Pigs: 5-9	.0006	.02415	1714	0
QB27E_3 Number owned by HH - Pigs: 10+	.0006	.02415	1714	0

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

landarea	.014	-0.00082795	-0.000881638
QB27A_1 Number owned by HH - Bull/buffalo: 1-4	.012	0.044888094	-0.002988815
QB27A_2 Number owned by HH - Bull/buffalo: 5-9	.003	0.060922974	-0.00014251
QB27A_3 Number owned by HH - Bull/buffalo: 10+	.001	0.018006034	-2.10351E-05
QB27B_1 Number owned by HH - Cows/buffalo cows: 1-4	.010	0.065107913	-0.001635486
QB27B_2 Number owned by HH - Cows/buffalo cows: 5-9	.005	0.124182685	-0.000217737
QB27B_3 Number owned by HH - Cows/buffalo cows: 10+	.004	0.095371242	-0.00016722
QB27C_1 Number owned by HH - Goats: 1-4	.011	0.05964302	-0.002051691
QB27C_2 Number owned by HH - Goats: 5-9	.005	0.049364166	-0.000465151
QB27C_3 Number owned by HH - Goats: 10+	.004	0.070835473	-0.000207242
QB27D_1 Number owned by HH - Chickens: 1-4	.004	0.013521982	-0.001306346
QB27D_2 Number owned by HH - Chickens: 5-9	.018	0.090769431	-0.003635184
QB27D_3 Number owned by HH - Chickens: 10+	.016	0.11363468	-0.002230782
QB27E_1 Number owned by HH - Pigs: 1-4	.007	0.088286289	-0.000622465
QB27E_2 Number owned by HH - Pigs: 5-9	.005	0.200442831	-0.000117013
QB27E_3 Number owned by HH - Pigs: 10+	-.003	-0.12960155	7.56576E-05

Extraction Method: Principal Component Analysis.

Combined Scores

Urban Area

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	.609	.002		282.736	0.000
	urbscore Urban wealth score	.890	.002	.987	413.162	0.000

a. Dependent Variable: comscore Common wealth score

$$\text{Combined Score} = .609 + .890 * \text{Urban Score}$$

Rural

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	-.055	.001		-78.988	0.000
	rurscore Rural wealth score	.953	.001	.994	1360.999	0.000

a. Dependent Variable: comscore Common wealth score

$$\text{Combined Score} = -.055 + .953 * \text{Rural Score}$$

Estate

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	-.887	.004		-201.525	0.000
	estscore Estate wealth score	.817	.004	.976	185.471	0.000

a. Dependent Variable: comscore Common wealth score

$$\text{Combined Score} = -.887 + .817 * \text{Estate Score}$$

Combined Score

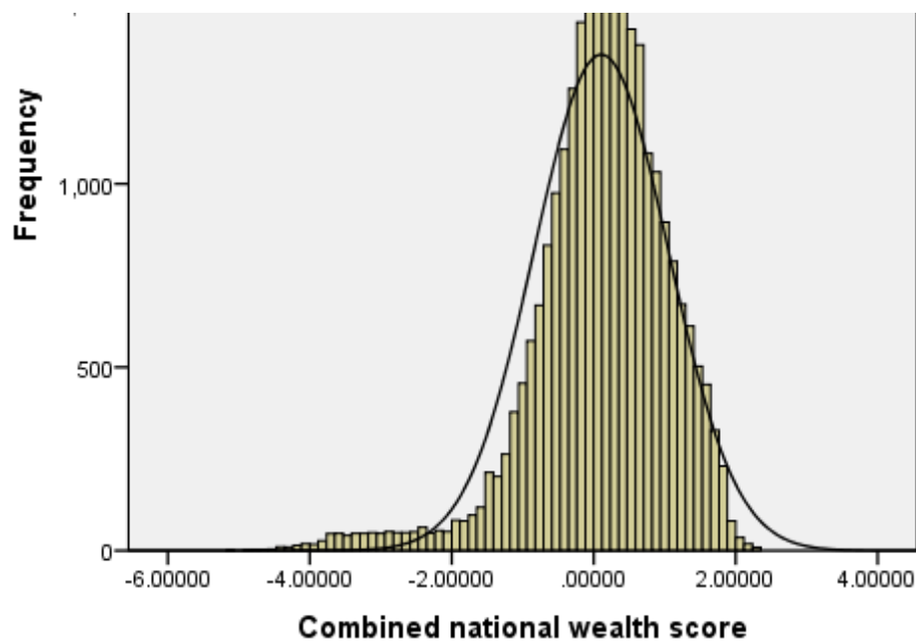
Statistics

combscor Combined national wealth score

N	Valid	27210
	Missing	0
Mean		.1050677
Std. Error of Mean		.00572338
Median		.1834820
Mode		1.85857
Std. Deviation		.94409795
Skewness		-1.107
Std. Error of Skewness		.015
Kurtosis		2.819
Std. Error of Kurtosis		.030
Minimum		-5.09690
Maximum		2.31325
Percentiles	20	-.5109817
	40	-.0152050
	60	.3752624
	80	.8512780

histogram





Cases weighted by HH weights

Table 2.5 Wealth Quintiles

Percent distribution of the de jure population by wealth quintiles, according to residence and region, Sri Lanka DHS 2016

Residence/region		Ncombsco Combined wealth index					total
		Lowest	Second	Middle	Fourth	Highest	.00
QHTYPE	Urban	7.5	11.5	15.3	23.3	42.5	17229
Type of place of residence	Rural	19.8	21.8	21.8	20.3	16.4	82876
	Estate	71.2	20.1	5.1	2.8	.8	4493
QAREGION	Western	7.9	13.4	17.2	24.1	37.3	27703
Region	Central	26.1	19.1	18.5	17.7	18.6	13307
	Southern	15.4	20.5	21.8	23.1	19.2	13122
	Northern	54.7	21.8	10.9	8.1	4.5	5354
	Eastern	32.7	23.2	18.1	16.6	9.4	8642
	North-western	15.9	23.9	25.6	20.4	14.2	12387
	North-central	16.2	22.1	25.2	24.4	12.0	6982

	Uva	29.8	24.3	19.4	15.8	10.6	6703
	Sabaragamuwa	22.7	25.8	23.5	16.3	11.7	10397
total	.00	20.0	20.0	20.0	20.0	20.0	104598