

Descriptive Statistics

	Analysis			
	Mean	Std. Deviation ^a	N ^a	Missing N
Has electricity	.87	.333	57201	0
Has radio	.79	.408	57201	0
Has television	.83	.379	57201	0
Has refrigerator	.74	.441	57201	0
Has bicycle	.01	.079	57201	0
Has motorcycle	.00	.059	57201	0
Has car	.20	.401	57201	0
If piped drinking water in residence	.82	.383	57201	0
If has water piped into yard	.02	.129	57201	0
If uses river, canal or surface water for drinking	.00	.062	57201	0
Other source of drinking water	.00	.043	57201	0
If uses well water	.01	.113	57201	0
If uses a private flush toilet	.22	.413	57201	0
If uses bush,field as latrine	.01	.087	57201	0
If other type of latrine	.67	.469	57201	0
If uses a shared flush toilet	.00	.056	57201	0
If walls made of mud bricks	.02	.136	57201	0
If walls made of zinc/metal	.00	.057	57201	0
If walls made of cut stone	.03	.176	57201	0
If has other material for walls	.00	.060	57201	0
If walls made of concrete and cut stone	.07	.254	57201	0
If uses a public faucet (piped)	.03	.171	57201	0
If walls made of concrete	.30	.459	57201	0
If walls made of bricks	.47	.499	57201	0
If gets water from a tanker truck	.01	.116	57201	0

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

Component Score Coefficient Matrix

	Component	
	1	
Has electricity	.224	
Has radio	.194	
Has television	.214	
Has refrigerator	.200	
Has bicycle	.009	
Has motorcycle	.006	
Has car	.085	
If piped drinking water in residence	.212	
If has water piped into yard	-.026	
If uses river, canal or surface water for drinking	-.009	
Other source of drinking water	-.025	
If uses well water	-.031	
If uses a private flush toilet	.070	
If uses bush,field as latrine	-.058	
If other type of latrine	.084	
If uses a shared flush toilet	.000	
If walls made of mud bricks	-.016	
If walls made of zinc/metal	-.033	
If walls made of cut stone	.030	
If has other material for walls	-.016	
If walls made of concrete and cut stone	.038	
If uses a public faucet (piped)	-.034	
If walls made of concrete	.060	
If walls made of bricks	.052	
If gets water from a tanker truck	-.032	

Extraction Method: Principal Component Analysis.

Sum over each variable

	If has	If does not have
	0.08553834	-0.586136876
	0.100348582	-0.374650634
	0.098191244	-0.468175728
	0.119654148	-0.333315073
	0.112843867	-0.000707964
	0.100076759	-0.000346244
	0.168152001	-0.042528584
	0.098777632	-0.455154397
	-0.199253906	0.003413166
	-0.146055726	0.000573393
	-0.586138066	0.001084713
	-0.269498475	0.003532685
	0.132316962	-0.036930314
	-0.663603304	0.005048699
	0.058464068	-0.119791232
	0.007026694	-2.22196E-05
	-0.113128294	0.002163538
	-0.573819805	0.001884288
	0.166151634	-0.005486743
	-0.264377641	0.000970474
	0.138470711	-0.010345086
	-0.191342062	0.005940361
	0.090918461	-0.03941484
	0.054543632	-0.048628148
	-0.274499695	0.003784344
	#DIV/0!	#DIV/0!

National score

Statistics

REGR factor score 1 for analysis 1

N	Valid	57201
	Missing	0
Mean		0.0465532
Median		0.5105396
Std. Deviation		0.9567672
Minimum		-4.14373
Maximum		0.96813
Percentiles	20	-0.3870549
	40	0.5105396
	60	0.5349639
	80	0.6055072

Report

Mean

	Index					
	1	2	3	4	5	Total
Has electricity	.401	.984	1.000	1.000	1.000	.873
Has radio	.252	.689	1.000	1.000	1.000	.789
Has television	.257	.894	1.000	1.000	1.000	.827
Has refrigerator	.082	.591	1.000	1.000	1.000	.736
Has bicycle	.001	.011	.000	.000	.020	.006
Has motorcycle	.002	.004	.000	.000	.012	.003
Has car	.013	.105	.006	.001	.878	.202
If piped drinking water in residence	.283	.836	1.000	1.000	1.000	.822
If has water piped into yard	.041	.046	.000	.000	.000	.017
If uses river, canal or surface water for drinking	.009	.012	.000	.000	.000	.004
Other source of drinking water	.009	.000	.000	.000	.000	.002
If uses well water	.036	.030	.000	.000	.000	.013
If uses a private flush toilet	.022	.143	.168	.209	.550	.218
If uses bush,field as latrine	.035	.002	.000	.000	.000	.008
If other type of latrine	.464	.844	.832	.791	.447	.672
If uses a shared flush toilet	.002	.011	.000	.000	.003	.003
If walls made of mud bricks	.039	.050	.006	.001	.000	.019
If walls made of zinc/metal	.013	.003	.000	.000	.000	.003
If walls made of cut stone	.002	.011	.000	.019	.129	.032
If has other material for walls	.011	.008	.000	.000	.000	.004
If walls made of concrete and cut stone	.010	.045	.000	.074	.229	.070
If uses a public faucet (piped)	.096	.057	.000	.000	.000	.030
If walls made of concrete	.111	.331	.000	.907	.304	.302
If walls made of bricks	.337	.552	.994	.000	.338	.471
If gets water from a tanker truck	.049	.020	.000	.000	.000	.014