Descriptive Statistics

2000. p.m.o Guanosa								
	Mean	Std. Deviation(a)	Analysis N(a)	Missing N				
Has electricity	.99	.080	7825	0				
Has radio	.76	.425	7825	0				
Has television	.96	.200	7825	0				
Has refrigerator	.92	.274	7825	0				
Has telephone	.50	.500	7825	0				
Satellite	.34	.475	7825	0				
Washing machine	.92	.273	7825	0				
Solar heater	.16	.371	7825	0				
Computer	.12	.330	7825	0				
Internet access	.03	.178	7825	0				
Rooms in the house	3.50	1.220	7825	0				
Sleeping rooms	2.15	.834	7825	0				
Mobile phone	.59	.804	7825	0				
Car or Truck	.37	.544	7825	0				
Number of members per sleeping room	2.56	1.228	7825	0				
If piped drinking water in residence	.88	.325	7825	0				
If uses flush toilet	.85	.357	7825	0				
If gets water from a tanker truck	.02	.133	7825	0				
If has bottled water for drinking water	.04	.204	7825	0				
If has a cement floor	.15	.357	7825	0				
If has floor of ceramic tile	.01	.113	7825	0				
If uses a traditional latrine	.14	.348	7825	0				
If rain for drinking water	.05	.215	7825	0				
Has vinyl flooring	.83	.372	7825	0				

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

Component Score Coefficient Matrix

	Component
	1
Has electricity	.045
Has radio	.089
Has television	.078
Has refrigerator	.111
Has telephone	.123
Satellite	.112
Washing machine	.110
Solar heater	.086
Computer	.103
Internet access	.072
Rooms in the house	.145
Sleeping rooms	.107
Mobile phone	.106
Car or Truck	.112
Number of members per sleeping room	058
If piped drinking water in residence	015
If uses flush toilet	.123
If gets water from a tanker truck	033
If has bottled water for drinking water	.052
If has a cement floor	135
If has floor of ceramic tile	.033
If uses a traditional latrine	117
If rain for drinking water	.007
Has vinyl flooring	.123
Extraction Method: Principal Component Analysis. Component Scores.	

Sum over each variable

If has	If does not have
0.003647383	-0.555975662
0.049905382	-0.160385202
0.016341033	-0.375893893
0.033055936	-0.371737022
0.122240533	-0.124351932
0.154652589	-0.080832235
0.032832123	-0.371752704
0.193797114	-0.03821978
0.273595996	-0.038760098
0.390468814	-0.013206502
-0.147579604	-0.275806387
0.054243263	-0.076963393
0.130143111	-0.075588171
-0.005455308	0.039908969
0.05184111	-0.293692693
-0.241435031	0.004398296
0.246097008	-0.011178755
-0.322392747	0.056793071
0.288472101	-0.003772098
-0.288532153	0.047344684
0.02919152	-0.001489963
0.054970345	-0.276930077

Statistics

REGR factor score 1 for analysis 1

N	Valid	44253
	Missing	0
Mean		0.2604322
Median		0.3014011
Std. Deviation		0.94463932
Minimum		-4.05636
Maximum		3.77794
Percentiles	20	-0.4002763
	40	0.0991705
	60	0.4964357
	80	0.9659158

Report

Mean

		Wealth Index Quintiles				
	1	2	3	4	5	Total
Has electricity	0.980	1.000	1.000	1.000	1.000	1.000
Has radio	0.520	0.720	0.860	0.930	0.970	0.800
Has television	0.900	0.980	0.990	1.000	1.000	0.970
Has refrigerator	0.760	0.980	1.000	1.000	1.000	0.950
Has telephone	0.170	0.340	0.610	0.800	0.950	0.570
Satellite	0.080	0.190	0.370	0.590	0.850	0.410
Washing machine	0.800	0.980	0.990	1.000	1.000	0.950
Solar heater	0.020	0.070	0.130	0.270	0.510	0.200
Computer	0.000	0.020	0.050	0.170	0.620	0.170
Internet access	0.000	0.000	0.000	0.010	0.230	0.050
Rooms in the house	2.700	3.210	3.680	4.190	5.000	3.760
Sleeping rooms	1.940	2.130	2.400	2.690	3.030	2.440
Mobile phone	0.240	0.350	0.530	0.780	1.610	0.700
Car or Truck	0.110	0.180	0.320	0.580	1.080	0.450
Number of members per sleeping room	3.470	3.000	2.720	2.480	2.000	2.730
If piped drinking water in residence	0.890	0.930	0.890	0.860	0.750	0.860

If uses flush toilet	0.560	0.900	0.980	0.990	0.990	0.880
If gets water from a tanker truck	0.050	0.020	0.010	0.010	0.000	0.020
If has bottled water for drinking water	0.000	0.010	0.030	0.070	0.190	0.060
If has a cement floor	0.420	0.040	0.010	0.000	0.000	0.100
If has floor of ceramic tile	0.000	0.000	0.010	0.010	0.090	0.020
If uses a traditional latrine	0.420	0.100	0.020	0.010	0.000	0.110
If rain for drinking water	0.040	0.040	0.060	0.060	0.060	0.050
Has vinyl flooring	0.570	0.960	0.980	0.990	0.910	0.880