

The SURVEYMEANS Procedure

Data Summary	
Number of Strata	25
Number of Clusters	288
Number of Observations	2040
Sum of Weights	2068.31725

Statistics						
Variable	Label	N	Mean	Std Error of Mean	95% CL for Mean	
sba	skilled birth attendance	2040	0.433894	0.020443	0.39364073	0.47414708

The SURVEYMEANS Procedure

Domain Statistics in wealth							
wealth quintile	Variable	Label	N	Mean	Std Error of Mean	95% CL for Mean	
poorest	sba	skilled birth attendance	546	0.142772	0.020141	0.10311443	0.18243019
poorer	sba	skilled birth attendance	408	0.289659	0.028459	0.23362256	0.34569526
middle	sba	skilled birth attendance	372	0.427120	0.030981	0.36611765	0.48812225
richer	sba	skilled birth attendance	363	0.581843	0.037501	0.50800120	0.65568390
richest	sba	skilled birth attendance	351	0.865927	0.022665	0.82129937	0.91055514

The SURVEYMEANS Procedure

Data Summary	
Number of Strata	25
Number of Clusters	288
Number of Observations	2040
Sum of Weights	2068.31725

Statistics						
Variable	Label	N	Mean	Std Error of Mean	95% CL for Mean	
sba	skilled birth attendance	2040	0.433894	0.020443	0.39364073	0.47414708

The SURVEYMEANS Procedure

Domain Statistics in education							
educational level	Variable	Label	N	Mean	Std Error of Mean	95% CL for Mean	
none	sba	skilled birth attendance	867	0.257960	0.026594	0.20559513	0.31032412
primary	sba	skilled birth attendance	401	0.361232	0.031579	0.29905156	0.42341192
secondary	sba	skilled birth attendance	633	0.645145	0.028762	0.58851129	0.70177872
higher	sba	skilled birth attendance	139	0.864221	0.039047	0.78733672	0.94110544

The SURVEYMEANS Procedure

Data Summary	
Number of Strata	25
Number of Clusters	288
Number of Observations	2040
Sum of Weights	2068.31725

Statistics						
Variable	Label	N	Mean	Std Error of Mean	95% CL for Mean	
sba	skilled birth attendance	2040	0.433894	0.020443	0.39364073	0.47414708

The SURVEYMEANS Procedure

Domain Statistics in area							
place of residence	Variable	Label	N	Mean	Std Error of Mean	95% CL for Mean	
urban	sba	skilled birth attendance	467	0.780191	0.023985	0.73296331	0.82741820
rural	sba	skilled birth attendance	1573	0.393385	0.021948	0.35016862	0.43660119

The SURVEYFREQ Procedure

Data Summary	
Number of Strata	25
Number of Clusters	288
Number of Observations	2040
Sum of Weights	2068.31725

wealth quintile					
wealth	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent
poorest	546	463.84115	45.95078	22.4260	1.8916
poorer	408	433.69144	38.21080	20.9683	1.4561
middle	372	440.59332	40.61263	21.3020	1.6667
richer	363	404.43853	31.92075	19.5540	1.5164
richest	351	325.75282	28.79106	15.7497	1.5746
Total	2040	2068	78.09935	100.000	

The SURVEYFREQ Procedure

Data Summary	
Number of Strata	25
Number of Clusters	288
Number of Observations	2040
Sum of Weights	2068.31725

educational level					
education	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent
none	867	905.12947	79.67444	43.7616	2.6191
primary	401	408.06449	26.95846	19.7293	1.2740
secondary	633	621.04419	32.55057	30.0265	1.8673
higher	139	134.07910	16.45760	6.4825	0.8353
Total	2040	2068	78.09935	100.000	

The SURVEYFREQ Procedure

Data Summary	
Number of Strata	25
Number of Clusters	288
Number of Observations	2040
Sum of Weights	2068.31725

place of residence					
area	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent
urban	467	216.60856	13.03806	10.4727	0.6859
rural	1573	1852	77.00336	89.5273	0.6859
Total	2040	2068	78.09935	100.000	