

Total sample

>Warning # 6804 in column 3. Text: subgroup  
>The macro name specified on the DEFINE command duplicates the name of a  
>previously defined macro. This instance will take precedence.

## Complex Samples: Plan

### Warnings

This procedure does not check the consistency of the working data file with the plan file. We recommend looking at the output table or the plan file to check consistency before performing selection or analysis.

### Summary

			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan  
Weight Variable: Household sample weight

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Child discipline	.6934	.02619	.038	11.493	3.390	2014528780.280	3564

## Complex Samples: Plan

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### Summary

			Stage 1
Design Variables	Stratification	1	strat

Cluster	1	Cluster number
Analysis Information	Estimator Assumption	Sampling with replacement

Plan File: C:\MICS\SPSS\micspan.csplan  
Weight Variable: Household sample weight

## Complex Samples: Descriptives

### Univariate Statistics

	Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean Use of improved drinking water sources	.9931	.00303	.003	6.359	2.522	23468368117.941	4701
Use of improved sanitation facilities	.9287	.01086	.012	8.365	2.892	23468368117.941	4701

## Complex Samples: Plan

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### Summary

			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micspan.csplan  
Weight Variable: Household sample weight - age adjusted

## Complex Samples: Descriptives

### Univariate Statistics

	Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean Net primary school attendance rate	.9494	.00821	.009	3.674	1.917	3131946530.438	2624

Net secondary school attendance rate	.6298	.03101	.049	5.505	2.346	1710352533.164	1336
Primary completion rate	.8257	.03206	.039	1.650	1.285	466888713.938	232
Child labour	.0571	.01262	.221	12.506	3.536	3949219208.462	4233

## Complex Samples: Plan

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			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan  
Weight Variable: Women's sample weight age adjusted

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Skilled attendant at delivery	.9810	.00690	.007	3.672	1.916	565637851.050	1436
	Antenatal care	.9806	.00675	.007	3.431	1.852	565637851.050	1436
	Contraceptive prevalence	.1353	.01445	.107	9.219	3.036	4251421081.310	5165
	Adult literacy	.9685	.00571	.006	2.866	1.693	2232562988.356	2686
	Marriage before age 18	.0362	.00564	.156	1.395	1.181	1103125136.761	1528
	Comprehensive knowledge about HIV prevention among young people	.2350	.01642	.070	11.090	3.330	7397000000.001	7397
	Condom use with non-regular partners	.6982	.02212	.032	.455	.675	351281042.629	197

Age at first sex among young people	.0060	.00309	.513	1.846	1.359	1129437851.595	1158
Attitudes towards people with HIV/AIDS	.1600	.01560	.098	9.341	3.056	5921969289.974	5158
Knowledge of mother-to-child transmission of HIV	.5545	.01952	.035	11.408	3.378	7397000000.001	7397

## Complex Samples: Plan

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### Summary

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Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan  
Weight Variable: Children's sample weight

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Underweight prevalence	.0230	.00440	.191	3.621	1.903	4107119698.277	4198
	Tuberculosis immunization coverage	.9796	.00573	.006	1.509	1.229	843031151.639	920
	Polio immunization coverage	.8644	.02163	.025	3.629	1.905	833596379.251	910
	Immunization coverage for DPT	.8828	.01896	.021	3.086	1.757	818492431.397	890
	Measles immunization coverage	.8844	.01707	.019	2.548	1.596	827534496.261	895
	Fully immunized children	.7549	.02796	.037	3.829	1.957	833876052.719	907
	Acute respiratory infection in last two weeks	.06	.010	.161	7.643	2.765	4546653176.973	4545

Antibiotic treatment of suspected pneumonia	.7372	.05010	.068	4.145	2.036	276032051.103	321
Diarrhoea in last two weeks	.07	.014	.197	13.821	3.718	4546653176.973	4545
Received ORT or increased fluids and continued feeding	.4451	.08262	.186	8.318	2.884	328917565.653	302
Support for learning	.8525	.01718	.020	10.664	3.266	4546653176.973	4545
Birth registration	.9381	.01231	.013	11.868	3.445	4546653176.973	4545

Urban areas

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### Summary

			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micplan.csplan  
Weight Variable: Household sample weight

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Child discipline	.6573	.03773	.057	12.974	3.602	1040100843.266	2054

## Complex Samples: Plan

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Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan  
Weight Variable: Household sample weight

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Use of improved drinking water sources	.9984	.00064	.001	.703	.838	13354723332 .036	2751
	Use of improved sanitation facilities	.9691	.01080	.011	10.703	3.272	13354723332 .036	2751

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Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan  
 Weight Variable: Household sample weight - age adjusted

## Complex Samples: Descriptives

### Univariate Statistics

	Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean Net primary school attendance rate	.9255	.01425	.015	4.049	2.012	1466135830.734	1375
Net secondary school attendance rate	.7141	.05006	.070	8.790	2.965	780588461.610	717
Primary completion rate	.8134	.03801	.047	.980	.990	173818989.158	104
Child labour	.0662	.02233	.337	18.490	4.300	1961964415.464	2292

## Complex Samples: Plan

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Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan  
 Weight Variable: Women's sample weight age adjusted

## Complex Samples: Descriptives

### Univariate Statistics

	Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean Skilled attendant at delivery	.9827	.01100	.011	6.021	2.454	308187690.126	845
Antenatal care	.9768	.01176	.012	5.144	2.268	308187690.126	845

Contraceptive prevalence	.1146	.01770	.154	9.057	3.010	2446899684. 653	2935
Adult literacy	.9717	.00545	.006	1.677	1.295	1330635513. 353	1551
Marriage before age 18	.0332	.00678	.204	1.308	1.144	701295044.9 95	915
Comprehensive knowledge about HIV prevention among young people	.3002	.02386	.079	11.341	3.368	4444888085. 414	4187
Condom use with non-regular partners	.7595	.02431	.032	.482	.694	278310753.5 54	150
Age at first sex among young people	.0100	.00553	.554	1.965	1.402	629340468.3 59	636
Attitudes towards people with HIV/AIDS	.1780	.02193	.123	10.173	3.189	3882400744. 802	3095
Knowledge of mother-to-child transmission of HIV	.6102	.02737	.045	13.187	3.631	4444888085. 414	4187

## Complex Samples: Plan

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			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan  
Weight Variable: Children's sample weight

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Underweight prevalence	.0238	.00344	.144	1.217	1.103	2152505326. 415	2390
	Tuberculosis immunization coverage	.9754	.00868	.009	1.664	1.290	459759232.2 84	530

Polio immunization coverage	.9168	.01649	.018	1.869	1.367	455573531.126	525
Immunization coverage for DPT	.8953	.02765	.031	4.235	2.058	453017852.203	520
Measles immunization coverage	.8916	.02082	.023	2.319	1.523	453504001.203	518
Fully immunized children	.8045	.03603	.045	4.325	2.080	457517895.888	525
Acute respiratory infection in last two weeks	.06	.013	.229	8.194	2.863	2466946486.145	2615
Antibiotic treatment of suspected pneumonia	.7591	.07626	.100	5.820	2.412	139126066.153	184
Diarrhoea in last two weeks	.08	.022	.296	18.827	4.339	2466946486.145	2615
Received ORT or increased fluids and continued feeding	.6121	.09046	.148	6.272	2.504	186806342.568	183
Support for learning	.8718	.02305	.026	12.430	3.526	2466946486.145	2615
Birth registration	.9457	.01501	.016	11.483	3.389	2466946486.145	2615

Rural areas

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Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micplan.csplan  
 Weight Variable: Household sample weight

## Complex Samples: Descriptives

### Univariate Statistics

	Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean Child discipline	.7320	.03597	.049	9.952	3.155	974427937.0 14	1510

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	Cluster	1	Cluster number
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Plan File: C:\MICS\SPSS\micsplan.csplan  
Weight Variable: Household sample weight

## Complex Samples: Descriptives

### Univariate Statistics

	Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean Use of improved drinking water sources	.9862	.00700	.007	7.020	2.649	10113644785 .905	1950
Use of improved sanitation facilities	.8753	.02027	.023	7.336	2.708	10113644785 .905	1950

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			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan  
Weight Variable: Household sample weight - age adjusted

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Net primary school attendance rate	.9703	.00998	.010	4.316	2.078	1665810699.704	1249
	Net secondary school attendance rate	.5590	.03942	.071	3.896	1.974	929764071.555	619
	Primary completion rate	.8330	.04600	.055	1.932	1.390	293069724.780	128
	Child labour	.0482	.01181	.245	5.902	2.429	1987254792.998	1941

## Complex Samples: Plan

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### Summary

			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan  
Weight Variable: Women's sample weight age adjusted

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Skilled attendant at delivery	.9789	.00745	.008	1.590	1.261	257450160.923	591
	Antenatal care	.9851	.00508	.005	1.040	1.020	257450160.923	591
	Contraceptive prevalence	.1632	.02412	.148	9.495	3.081	1804521396.658	2230
	Adult literacy	.9637	.01156	.012	4.333	2.082	901927475.003	1135
	Marriage before age 18	.0413	.00996	.241	1.534	1.239	401830091.766	613
	Comprehensive knowledge about HIV prevention among young people	.1368	.01786	.131	8.669	2.944	2952111914.587	3210
	Condom use with non-regular partners	.4644	.04585	.099	.389	.624	72970289.075	47
	Age at first sex among young people	.0010	.00035	.333	.060	.245	500097383.236	522
	Attitudes towards people with HIV/AIDS	.1258	.01823	.145	6.230	2.496	2039568545.173	2063
	Knowledge of mother-to-child transmission of HIV	.4707	.02608	.055	8.764	2.960	2952111914.587	3210

### Complex Samples: Plan

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#### Summary

			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan  
Weight Variable: Children's sample weight

### Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Underweight prevalence	.0220	.00845	.383	5.979	2.445	1954614371.862	1808
	Tuberculosis immunization coverage	.9846	.00732	.007	1.372	1.171	383271919.356	390
	Polio immunization coverage	.8013	.03549	.044	3.037	1.743	378022848.125	385
	Immunization coverage for DPT	.8672	.02491	.029	1.988	1.410	365474579.194	370
	Measles immunization coverage	.8756	.02799	.032	2.704	1.645	374030495.058	377
	Fully immunized children	.6946	.03498	.050	2.198	1.482	376358156.831	382
	Acute respiratory infection in last two weeks	.07	.015	.226	6.927	2.632	2079706690.828	1930
	Antibiotic treatment of suspected pneumonia	.7149	.06613	.092	2.917	1.708	136905984.950	137
	Diarrhoea in last two weeks	.07	.016	.238	8.046	2.837	2079706690.828	1930
	Received ORT or increased fluids and continued feeding	.2255	.05212	.231	1.835	1.355	142111223.085	119
	Support for learning	.8296	.02501	.030	8.532	2.921	2079706690.828	1930
	Birth registration	.9291	.02002	.022	11.740	3.426	2079706690.828	1930

Region 1

```
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### Summary

			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan  
Weight Variable: Household sample weight

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Child discipline	.7033	.04658	.066	10.730	3.276	608177057.55	1033

## Complex Samples: Plan

### Warnings

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Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan  
Weight Variable: Household sample weight

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Use of improved drinking water sources	1.0000	.00000	.000	.	.	6596337827.069	1271

Use of improved sanitation facilities	.9496	.01469	.015	5.725	2.393	6596337827.069	1271
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## Complex Samples: Plan

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			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan

Weight Variable: Household sample weight - age adjusted

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Net primary school attendance rate	.9620	.01197	.012	3.089	1.758	855190423.683	788
	Net secondary school attendance rate	.6386	.04948	.077	3.989	1.997	395018961.809	377
	Primary completion rate	.7999	.10337	.129	4.006	2.002	90297538.929	61
	Child labour	.0235	.00937	.398	4.987	2.233	1170605202.430	1307

## Complex Samples: Plan

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			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan  
Weight Variable: Women's sample weight age adjusted

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Skilled attendant at delivery	.9713	.01674	.017	4.644	2.155	212554218.852	463
	Antenatal care	.9805	.01506	.015	5.470	2.339	212554218.852	463
	Contraceptive prevalence	.1755	.03008	.171	9.199	3.033	1119468508.082	1472
	Adult literacy	.9704	.00887	.009	2.151	1.467	614276599.785	787
	Marriage before age 18	.0191	.00487	.255	.561	.749	337013303.345	444
	Comprehensive knowledge about HIV prevention among young people	.2410	.02767	.115	9.039	3.006	2068757913.350	2160
	Condom use with non-regular partners	.7471	.04239	.057	.447	.669	84665851.949	48
	Age at first sex among young people	.0102	.00944	.922	3.006	1.734	277263296.440	343
	Attitudes towards people with HIV/AIDS	.1819	.03413	.188	10.309	3.211	1539926188.633	1318
	Knowledge of mother-to-child transmission of HIV	.5438	.03114	.057	8.438	2.905	2068757913.350	2160

## Complex Samples: Plan

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Plan File: C:\MICS\SPSS\micsplan.csplan  
Weight Variable: Children's sample weight

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Underweight prevalence	.0223	.00444	.199	1.195	1.093	1433735800.935	1327
	Tuberculosis immunization coverage	.9752	.01155	.012	1.622	1.273	331869833.792	295
	Polio immunization coverage	.9586	.01399	.015	1.440	1.200	330393854.210	293
	Immunization coverage for DPT	.9357	.02011	.021	1.955	1.398	329214608.174	292
	Measles immunization coverage	.9067	.02585	.029	2.290	1.513	331266111.067	291
	Fully immunized children	.8634	.03498	.041	3.040	1.744	330676439.926	294
	Acute respiratory infection in last two weeks	.03	.008	.255	2.910	1.706	1691411634.698	1473
	Antibiotic treatment of suspected pneumonia	.7232	.05193	.072	.835	.914	49968879.100	63
	Diarrhoea in last two weeks	.04	.008	.221	2.810	1.676	1691411634.698	1473
	Received ORT or increased fluids and continued feeding	.2613	.03037	.116	.349	.591	63386164.605	74
	Support for learning	.9012	.02112	.023	7.377	2.716	1691411634.698	1473
	Birth registration	.9869	.00539	.005	3.320	1.822	1691411634.698	1473

Region 2

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			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan  
Weight Variable: Household sample weight

## Complex Samples: Descriptives

### Univariate Statistics

	Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean Child discipline	.7430	.08027	.108	13.935	3.733	176078627.598	414

## Complex Samples: Plan

### Warnings

This procedure does not check the consistency of the working data file with the plan file. We recommend looking at the output table or the plan file to check consistency before performing selection or analysis.

### Summary

			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan  
Weight Variable: Household sample weight

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Use of improved drinking water sources	.9990	.00097	.001	.553	.744	2585485659.169	575
	Use of improved sanitation facilities	.7891	.05799	.073	11.595	3.405	2585485659.169	575

## Complex Samples: Plan

### Warnings

This procedure does not check the consistency of the working data file with the plan file. We recommend looking at the output table or the plan file to check consistency before performing selection or analysis.

### Summary

			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan  
Weight Variable: Household sample weight - age adjusted

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Net primary school attendance rate	.8143	.06058	.074	6.551	2.560	259780991.044	271
	Net secondary school attendance rate	.6350	.13393	.211	11.763	3.430	242181096.579	153
	Primary completion rate	.9436	.02844	.030	.380	.616	37600779.351	26
	Child labour	.1315	.05977	.455	13.733	3.706	332375982.088	440

## Complex Samples: Plan

### Warnings

This procedure does not check the consistency of the working data file with the plan file. We recommend looking at the output table or the plan file to check consistency before performing selection or analysis.

### Summary

			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan

Weight Variable: Women's sample weight age adjusted

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Skilled attendant at delivery	.9996	.00045	.000	.060	.245	45555945.359	130
	Antenatal care	.9781	.01412	.014	1.200	1.096	45555945.359	130
	Contraceptive prevalence	.1532	.04053	.264	7.152	2.674	485496261.733	566
	Adult literacy	.9642	.00820	.009	.606	.779	251149115.937	312
	Marriage before age 18	.0427	.00890	.208	.333	.577	124487006.212	173
	Comprehensive knowledge about HIV prevention among young people	.3577	.06284	.176	13.870	3.724	817041706.323	808
	Condom use with non-regular partners	.7219	.07936	.110	.847	.920	51962772.653	28
	Age at first sex among young people	.0038	.00218	.569	.172	.414	126662109.725	139
	Attitudes towards people with HIV/AIDS	.1860	.03822	.205	6.471	2.544	758711857.744	672
	Knowledge of mother-to-child transmission of HIV	.7083	.03142	.044	3.857	1.964	817041706.323	808

## Complex Samples: Plan

### Warnings

This procedure does not check the consistency of the working data file with the plan file. We recommend looking at the output table or the plan file to check consistency before performing selection or analysis.

### Summary

			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan  
Weight Variable: Children's sample weight

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Underweight prevalence	.0361	.00752	.208	.712	.844	388157639.699	439
	Tuberculosis immunization coverage	.9470	.03072	.032	1.448	1.203	46451282.042	78
	Polio immunization coverage	.9238	.02869	.031	.901	.949	46451282.042	78
	Immunization coverage for DPT	.9153	.02895	.032	.821	.906	45459323.716	77
	Measles immunization coverage	.8340	.03192	.038	.567	.753	46451282.042	78
	Fully immunized children	.8228	.03223	.039	.541	.736	45459323.716	77
	Acute respiratory infection in last two weeks	.16	.057	.353	11.255	3.355	414506924.359	471
	Antibiotic treatment of suspected pneumonia	.7172	.14423	.201	4.821	2.196	66928818.046	48
	Diarrhoea in last two weeks	.24	.090	.368	20.668	4.546	414506924.359	471
	Received ORT or increased fluids and continued feeding	.4798	.13322	.278	2.631	1.622	101487453.292	38
	Support for learning	.8259	.06279	.076	12.889	3.590	414506924.359	471
	Birth registration	.6842	.09295	.136	18.795	4.335	414506924.359	471

Region 3

>Warning # 6804 in column 3. Text: subgroup  
>The macro name specified on the DEFINE command duplicates the name of a  
>previously defined macro. This instance will take precedence.

## Complex Samples: Plan

### Warnings

This procedure does not check the consistency of the working data file with the plan file.  
We recommend looking at the output table or the plan file to check consistency before  
performing selection or analysis.

### Summary

			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replaceme nt

Plan File: C:\MICS\SPSS\micsplan.csplan  
Weight Variable: Household sample weight

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Child discipline	.6368	.14385	.226	19.325	4.396	118234585.9 26	217

## Complex Samples: Plan

### Warnings

This procedure does not check the consistency of the working data file with the plan file.  
We recommend looking at the output table or the plan file to check consistency before  
performing selection or analysis.

### Summary

			Stage 1
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Design Variables	Stratification	1	strat
	Cluster	1	
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan  
Weight Variable: Household sample weight

## Complex Samples: Descriptives

### Univariate Statistics

	Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean Use of improved drinking water sources	.9991	.00061	.001	.133	.364	1452917481.830	313
Use of improved sanitation facilities	.9070	.06938	.076	17.806	4.220	1452917481.830	313

## Complex Samples: Plan

### Warnings

This procedure does not check the consistency of the working data file with the plan file. We recommend looking at the output table or the plan file to check consistency before performing selection or analysis.

### Summary

			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan  
Weight Variable: Household sample weight - age adjusted

## Complex Samples: Descriptives

### Univariate Statistics

	Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
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Mean	Net primary school attendance rate	.9881	.00828	.008	.724	.851	146646562.830	125
	Net secondary school attendance rate	.4583	.12491	.273	3.896	1.974	88313099.470	63
	Primary completion rate	.9996	.00000	.000	.000	.000	35976062.800	6
	Child labour	.1476	.14306	.969	33.844	5.818	173334542.970	209

## Complex Samples: Plan

### Warnings

This procedure does not check the consistency of the working data file with the plan file. We recommend looking at the output table or the plan file to check consistency before performing selection or analysis.

### Summary

			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan  
Weight Variable: Women's sample weight age adjusted

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Skilled attendant at delivery	.9989	.00112	.001	.103	.321	18046800.442	90
	Antenatal care	.9838	.01163	.012	.757	.870	18046800.442	90
	Contraceptive prevalence	.0788	.05410	.686	12.211	3.494	225480194.093	304
	Adult literacy	.9945	.00384	.004	.453	.673	182622577.799	170
	Marriage before age 18	.0188	.00698	.371	.296	.544	107250918.263	113
	Comprehensive knowledge about HIV prevention among young people	.3896	.04221	.108	3.236	1.799	466919504.916	433

Condom use with non-regular partners	.4894	.04183	.085	.154	.392	60823777.635	23
Age at first sex among young people	.0016	.00071	.440	.018	.133	75371659.536	57
Attitudes towards people with HIV/AIDS	.1732	.06791	.392	11.334	3.367	401302316.415	353
Knowledge of mother-to-child transmission of HIV	.6711	.08060	.120	12.716	3.566	466919504.916	433

## Complex Samples: Plan

### Warnings

This procedure does not check the consistency of the working data file with the plan file. We recommend looking at the output table or the plan file to check consistency before performing selection or analysis.

### Summary

			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micspan.csplan  
Weight Variable: Children's sample weight

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Underweight prevalence	.0022	.00227	1.028	.650	.806	273880537.697	279
	Tuberculosis immunization coverage	1.0000	.00000	.000	.	.	45565655.716	61
	Polio immunization coverage	.9045	.06741	.075	3.157	1.777	45565655.716	61
	Immunization coverage for DPT	.9358	.04703	.050	2.208	1.486	45565655.716	61
	Measles immunization coverage	.8531	.06396	.075	1.958	1.399	45565655.716	61
	Fully immunized children	.8219	.08441	.103	2.920	1.709	45565655.716	61

Acute respiratory infection in last two weeks	.15	.090	.589	17.948	4.236	279435478.218	289
Antibiotic treatment of suspected pneumonia	.9676	.02487	.026	.434	.659	42574389.554	23
Diarrhoea in last two weeks	.02	.008	.321	.728	.853	279435478.218	289
Received ORT or increased fluids and continued feeding	.6085	.25322	.416	2.961	1.721	6705499.613	12
Support for learning	.8621	.03983	.046	3.842	1.960	279435478.218	289
Birth registration	.9954	.00309	.003	.605	.778	279435478.218	289

Region 4

>Warning # 6804 in column 3. Text: subgroup  
>The macro name specified on the DEFINE command duplicates the name of a  
>previously defined macro. This instance will take precedence.

## Complex Samples: Plan

### Warnings

This procedure does not check the consistency of the working data file with the plan file. We recommend looking at the output table or the plan file to check consistency before performing selection or analysis.

### Summary

			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micplan.csplan  
Weight Variable: Household sample weight

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Child discipline	.5658	.11029	.195	16.140	4.017	135215303.082	327

## Complex Samples: Plan

### Warnings

This procedure does not check the consistency of the working data file with the plan file. We recommend looking at the output table or the plan file to check consistency before performing selection or analysis.

### Summary

			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan  
Weight Variable: Household sample weight

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Use of improved drinking water sources	1.0000	.00000	.000	.	.	1784961653.631	412
	Use of improved sanitation facilities	.9376	.02105	.022	3.112	1.764	1784961653.631	412

## Complex Samples: Plan

### Warnings

This procedure does not check the consistency of the working data file with the plan file. We recommend looking at the output table or the plan file to check consistency before performing selection or analysis.

### Summary

			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with

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nt

Plan File: C:\MICS\SPSS\micsplan.csplan  
Weight Variable: Household sample weight - age adjusted

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Net primary school attendance rate	.9332	.01414	.015	.779	.883	201393681.322	244
	Net secondary school attendance rate	.8691	.03427	.039	1.342	1.158	143410735.939	131
	Primary completion rate	.6132	.06357	.104	.460	.678	46045796.084	28
	Child labour	.0141	.01020	.721	3.081	1.755	259433343.193	414

## Complex Samples: Plan

### Warnings

This procedure does not check the consistency of the working data file with the plan file. We recommend looking at the output table or the plan file to check consistency before performing selection or analysis.

### Summary

			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan  
Weight Variable: Women's sample weight age adjusted

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Skilled attendant at delivery	.9846	.01144	.012	1.370	1.170	38751735.590	160

Antenatal care	.9913	.00887	.009	1.455	1.206	38751735.59 0	160
Contraceptive prevalence	.0557	.04131	.741	16.281	4.035	338884982.4 14	503
Adult literacy	.9850	.00510	.005	.456	.675	174815796.0 49	259
Marriage before age 18	.0310	.00711	.229	.259	.509	78563985.47 4	155
Comprehensive knowledge about HIV prevention among young people	.1876	.04523	.241	9.945	3.154	605415865.0 23	742
Condom use with non-regular partners	.8044	.10713	.133	.875	.936	22928826.52 9	13
Age at first sex among young people	.0009	.00037	.424	.016	.127	96251810.57 5	104
Attitudes towards people with HIV/AIDS	.1812	.05675	.313	9.072	3.012	445319001.3 11	419
Knowledge of mother-to-child transmission of HIV	.4781	.06414	.134	12.217	3.495	605415865.0 23	742

## Complex Samples: Plan

### Warnings

This procedure does not check the consistency of the working data file with the plan file. We recommend looking at the output table or the plan file to check consistency before performing selection or analysis.

### Summary

			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan  
Weight Variable: Children's sample weight

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Underweight prevalence	.0348	.01031	.296	1.427	1.195	318130796.8 76	452

Tuberculosis immunization coverage	.9968	.00317	.003	.278	.527	55827840.407	89
Polio immunization coverage	.9322	.02481	.027	.857	.926	55827840.407	89
Immunization coverage for DPT	.9177	.02232	.024	.574	.758	55682612.091	88
Measles immunization coverage	.9233	.02857	.031	.968	.984	54305556.744	85
Fully immunized children	.8799	.02828	.032	.643	.802	54856764.966	86
Acute respiratory infection in last two weeks	.03	.012	.395	2.384	1.544	328953358.407	471
Antibiotic treatment of suspected pneumonia	.7514	.01258	.017	.018	.133	10376397.505	22
Diarrhoea in last two weeks	.05	.012	.264	1.574	1.255	328953358.407	471
Received ORT or increased fluids and continued feeding	.4692	.08438	.180	1.258	1.122	15041364.787	45
Support for learning	.8465	.03779	.045	5.165	2.273	328953358.407	471
Birth registration	.9657	.02492	.026	8.802	2.967	328953358.407	471

Region 5

>Warning # 6804 in column 3. Text: subgroup  
>The macro name specified on the DEFINE command duplicates the name of a  
>previously defined macro. This instance will take precedence.

## Complex Samples: Plan

### Warnings

This procedure does not check the consistency of the working data file with the plan file. We recommend looking at the output table or the plan file to check consistency before performing selection or analysis.

### Summary

			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan  
Weight Variable: Household sample weight

## Complex Samples: Descriptives

### Univariate Statistics

	Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean Child discipline	.7656	.07060	.092	10.555	3.249	268509324.703	381

## Complex Samples: Plan

### Warnings

This procedure does not check the consistency of the working data file with the plan file. We recommend looking at the output table or the plan file to check consistency before performing selection or analysis.

### Summary

			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan  
Weight Variable: Household sample weight

## Complex Samples: Descriptives

### Univariate Statistics

	Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean Use of improved drinking water sources	.9871	.01117	.011	5.126	2.264	2820172397.152	524
Use of improved sanitation facilities	.9178	.02546	.028	4.492	2.119	2820172397.152	524

## Complex Samples: Plan

### Warnings

This procedure does not check the consistency of the working data file with the plan file. We recommend looking at the output table or the plan file to check consistency before performing selection or analysis.

### Summary

			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan

Weight Variable: Household sample weight - age adjusted

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Net primary school attendance rate	.9928	.00311	.003	.445	.667	539593864.0 26	330
	Net secondary school attendance rate	.5896	.09291	.158	4.567	2.137	167301609.6 28	129
	Primary completion rate	.7918	.12434	.157	2.533	1.591	66839420.98 4	28
	Child labour	.0505	.02136	.423	4.630	2.152	643107708.5 38	487

## Complex Samples: Plan

### Warnings

This procedure does not check the consistency of the working data file with the plan file. We recommend looking at the output table or the plan file to check consistency before performing selection or analysis.

### Summary

			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan  
 Weight Variable: Women's sample weight age adjusted

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Skilled attendant at delivery	.9993	.00074	.001	.107	.327	59155211.580	139
	Antenatal care	.9825	.01052	.011	.888	.942	59155211.580	139
	Contraceptive prevalence	.1939	.04758	.245	7.863	2.804	480057115.060	544
	Adult literacy	.9584	.03553	.037	7.469	2.733	216023154.269	237
	Marriage before age 18	.0236	.00779	.330	.334	.578	100619056.797	128
	Comprehensive knowledge about HIV prevention among young people	.1455	.03956	.272	9.224	3.037	807905137.223	734
	Condom use with non-regular partners	.3747	.00000	.000	.000	.000	12678132.713	9
	Age at first sex among young people	.0015	.00112	.739	.089	.299	115404097.472	109
	Attitudes towards people with HIV/AIDS	.0875	.03673	.420	9.144	3.024	688209572.271	542
	Knowledge of mother-to-child transmission of HIV	.5524	.06554	.119	12.735	3.569	807905137.223	734

## Complex Samples: Plan

### Warnings

This procedure does not check the consistency of the working data file with the plan file. We recommend looking at the output table or the plan file to check consistency before performing selection or analysis.

### Summary

			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

## Complex Samples: Descriptives

### Univariate Statistics

	Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean Underweight prevalence	.0835	.04673	.559	9.780	3.127	321366691.859	344
Tuberculosis immunization coverage	.9584	.02558	.027	1.478	1.216	87487833.643	91
Polio immunization coverage	.9149	.03263	.036	1.218	1.103	87255750.182	90
Immunization coverage for DPT	.9468	.02586	.027	1.128	1.062	84477404.437	86
Measles immunization coverage	.8577	.05338	.062	2.054	1.433	86379884.956	89
Fully immunized children	.8200	.06599	.080	2.626	1.621	87255750.182	90
Acute respiratory infection in last two weeks	.07	.014	.201	1.206	1.098	396538377.952	410
Antibiotic treatment of suspected pneumonia	.5724	.05168	.090	.404	.635	26947011.733	38
Diarrhoea in last two weeks	.10	.043	.441	8.569	2.927	396538377.952	410
Received ORT or increased fluids and continued feeding	.2197	.04719	.215	.481	.693	38555672.177	38
Support for learning	.8565	.05281	.062	9.279	3.046	396538377.952	410
Birth registration	.9377	.03175	.034	7.058	2.657	396538377.952	410

Region 6

>Warning # 6804 in column 3. Text: subgroup  
 >The macro name specified on the DEFINE command duplicates the name of a  
 >previously defined macro. This instance will take precedence.

## Complex Samples: Plan

### Warnings

This procedure does not check the consistency of the working data file with the plan file. We recommend looking at the output table or the plan file to check consistency before performing selection or analysis.

### Summary

			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan  
Weight Variable: Household sample weight

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Child discipline	.8308	.05785	.070	7.784	2.790	179621976.658	328

## Complex Samples: Plan

### Warnings

This procedure does not check the consistency of the working data file with the plan file. We recommend looking at the output table or the plan file to check consistency before performing selection or analysis.

### Summary

			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan  
Weight Variable: Household sample weight

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
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Mean	Use of improved drinking water sources	.9691	.02232	.023	7.328	2.707	1871061485.906	442
	Use of improved sanitation facilities	.8567	.05705	.067	11.693	3.420	1871061485.906	442

## Complex Samples: Plan

### Warnings

This procedure does not check the consistency of the working data file with the plan file. We recommend looking at the output table or the plan file to check consistency before performing selection or analysis.

### Summary

			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan  
Weight Variable: Household sample weight - age adjusted

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Net primary school attendance rate	.8134	.03239	.040	1.182	1.087	211288337.551	172
	Net secondary school attendance rate	.3652	.06525	.179	2.093	1.447	196521666.655	115
	Primary completion rate	.8481	.07794	.092	1.132	1.064	53850452.820	25
	Child labour	.0060	.00311	.517	.507	.712	275695880.658	315

## Complex Samples: Plan

### Warnings

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### Summary

			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan

Weight Variable: Women's sample weight age adjusted

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Skilled attendant at delivery	.9913	.00846	.009	1.149	1.072	35666463.956	140
	Antenatal care	.9692	.01910	.020	1.698	1.303	35666463.956	140
	Contraceptive prevalence	.0095	.00395	.417	.815	.903	374550608.385	491
	Adult literacy	.8758	.03965	.045	3.714	1.927	198517632.960	258
	Marriage before age 18	.1171	.04045	.346	2.628	1.621	81935653.992	167
	Comprehensive knowledge about HIV prevention among young people	.2174	.05400	.248	11.157	3.340	613033276.885	652
	Condom use with non-regular partners	.8099	.06146	.076	1.104	1.051	62339977.274	46
	Age at first sex among young people	.0245	.01899	.776	1.359	1.166	116581978.968	91
	Attitudes towards people with HIV/AIDS	.2856	.06663	.233	9.965	3.157	441948088.475	459
	Knowledge of mother-to-child transmission of HIV	.5280	.05895	.112	9.079	3.013	613033276.885	652

## Complex Samples: Plan

### Warnings

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### Summary

			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan  
 Weight Variable: Children's sample weight

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Underweight prevalence	.0108	.00592	.551	1.276	1.130	359492385.679	388
	Tuberculosis immunization coverage	.9850	.01493	.015	1.344	1.159	67959025.895	90
	Polio immunization coverage	.8488	.03007	.035	.627	.792	67959025.895	90
	Immunization coverage for DPT	.8900	.02433	.027	.539	.734	67959025.895	90
	Measles immunization coverage	.8622	.03072	.036	.707	.841	67959025.895	90
	Fully immunized children	.7523	.02252	.030	.242	.492	67959025.895	90
	Acute respiratory infection in last two weeks	.12	.042	.350	6.732	2.595	377137943.479	407
	Antibiotic treatment of suspected pneumonia	.6148	.12953	.211	4.038	2.010	44999055.831	58
	Diarrhoea in last two weeks	.05	.014	.305	1.839	1.356	377137943.479	407
	Received ORT or increased fluids and continued feeding	.2184	.03934	.180	.209	.457	17536184.875	24
	Support for learning	.8443	.04509	.053	6.277	2.505	377137943.479	407
	Birth registration	.9750	.01158	.012	2.235	1.495	377137943.479	407

Region 7

```
>Warning # 6804 in column 3. Text: subgroup
>The macro name specified on the DEFINE command duplicates the name of a
>previously defined macro. This instance will take precedence.
```

## Complex Samples: Plan

### Warnings

This procedure does not check the consistency of the working data file with the plan file. We recommend looking at the output table or the plan file to check consistency before performing selection or analysis.

### Summary

			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan  
Weight Variable: Household sample weight

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Child discipline	.5878	.06898	.117	10.506	3.241	366702437.641	536

## Complex Samples: Plan

### Warnings

This procedure does not check the consistency of the working data file with the plan file. We recommend looking at the output table or the plan file to check consistency before performing selection or analysis.

### Summary

			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan  
Weight Variable: Household sample weight

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Use of improved drinking water sources	.9855	.01304	.013	8.151	2.855	3772656801.369	686
	Use of improved sanitation facilities	.9983	.00100	.001	.392	.626	3772656801.369	686

## Complex Samples: Plan

### Warnings

This procedure does not check the consistency of the working data file with the plan file. We recommend looking at the output table or the plan file to check consistency before performing selection or analysis.

### Summary

			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan  
Weight Variable: Household sample weight - age adjusted

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Net primary school attendance rate	.9833	.00878	.009	2.315	1.522	674494308.896	495
	Net secondary school attendance rate	.6019	.07205	.120	5.763	2.401	311838101.876	267
	Primary completion rate	.8094	.06190	.076	1.143	1.069	109989121.778	47
	Child labour	.0863	.03679	.426	12.377	3.518	791016198.732	722

## Complex Samples: Plan

### Warnings

This procedure does not check the consistency of the working data file with the plan file. We recommend looking at the output table or the plan file to check consistency before performing selection or analysis.

### Summary

			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan

Weight Variable: Women's sample weight age adjusted

## Complex Samples: Descriptives

### Univariate Statistics

	Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean Skilled attendant at delivery	.9780	.01146	.012	1.218	1.104	114583228.000	201
Antenatal care	.9741	.01573	.016	1.965	1.402	114583228.000	201
Contraceptive prevalence	.1544	.03780	.245	8.800	2.966	640059359.080	805
Adult literacy	.9896	.00591	.006	1.487	1.220	342349534.185	439
Marriage before age 18	.0307	.01219	.398	1.086	1.042	160036518.097	218
Comprehensive knowledge about HIV prevention among young people	.1195	.02889	.242	9.655	3.107	1068467106.655	1218
Condom use with non-regular partners	.8645	.09819	.114	1.070	1.034	32030747.426	14
Age at first sex among young people	.0005	.00022	.416	.020	.143	182313016.087	221
Attitudes towards people with HIV/AIDS	.1200	.02930	.244	6.918	2.630	717154710.520	852
Knowledge of mother-to-child transmission of HIV	.3929	.04485	.114	10.261	3.203	1068467106.655	1218

## Complex Samples: Plan

### Warnings

This procedure does not check the consistency of the working data file with the plan file. We recommend looking at the output table or the plan file to check consistency before performing selection or analysis.

### Summary

			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan  
Weight Variable: Children's sample weight

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Underweight prevalence	.0042	.00246	.591	.906	.952	715085183.968	620
	Tuberculosis immunization coverage	.9894	.00742	.007	.752	.867	157178532.171	145
	Polio immunization coverage	.5766	.03837	.067	.826	.909	149451822.825	138
	Immunization coverage for DPT	.6699	.11513	.172	7.493	2.737	140639323.367	126
	Measles immunization coverage	.8732	.05501	.063	3.524	1.877	144915831.867	130
	Fully immunized children	.3973	.05160	.130	1.523	1.234	151411944.344	138
	Acute respiratory infection in last two weeks	.04	.010	.267	1.723	1.313	742263668.486	651
	Antibiotic treatment of suspected pneumonia	.8509	.02683	.032	.284	.533	26625864.401	51
	Diarrhoea in last two weeks	.04	.009	.247	1.479	1.216	742263668.486	651
	Received ORT or increased fluids and continued feeding	.3718	.07561	.203	1.003	1.002	26780899.751	42
	Support for learning	.7094	.06207	.087	12.146	3.485	742263668.486	651
	Birth registration	.9075	.03883	.043	11.679	3.417	742263668.4	651

Region 8

>Warning # 6804 in column 3. Text: subgroup  
 >The macro name specified on the DEFINE command duplicates the name of a  
 >previously defined macro. This instance will take precedence.

## Complex Samples: Plan

### Warnings

This procedure does not check the consistency of the working data file with the plan file. We recommend looking at the output table or the plan file to check consistency before performing selection or analysis.

### Summary

			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan  
 Weight Variable: Household sample weight

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Child discipline	.7179	.06616	.092	7.067	2.658	161989467.16	328

## Complex Samples: Plan

### Warnings

This procedure does not check the consistency of the working data file with the plan file. We recommend looking at the output table or the plan file to check consistency before performing selection or analysis.

### Summary

			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micspan.csplan  
Weight Variable: Household sample weight

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Use of improved drinking water sources	.9969	.00214	.002	.709	.842	2584774811.816	478
	Use of improved sanitation facilities	.9834	.01275	.013	4.742	2.178	2584774811.816	478

## Complex Samples: Plan

### Warnings

This procedure does not check the consistency of the working data file with the plan file. We recommend looking at the output table or the plan file to check consistency before performing selection or analysis.

### Summary

			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micspan.csplan  
Weight Variable: Household sample weight - age adjusted

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
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Mean	Net primary school attendance rate	.9669	.02026	.021	2.536	1.592	243558361.087	199
	Net secondary school attendance rate	.8919	.02873	.032	.856	.925	165767261.209	101
	Primary completion rate	.9882	.00000	.000	.000	.000	26289541.191	11
	Child labour	.0749	.05116	.684	12.777	3.574	303650349.852	339

## Complex Samples: Plan

### Warnings

This procedure does not check the consistency of the working data file with the plan file. We recommend looking at the output table or the plan file to check consistency before performing selection or analysis.

### Summary

			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micsplan.csplan  
Weight Variable: Women's sample weight age adjusted

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Skilled attendant at delivery	.9729	.02520	.026	2.697	1.642	41324247.271	113
	Antenatal care	.9972	.00232	.002	.218	.467	41324247.271	113
	Contraceptive prevalence	.1227	.04584	.373	9.349	3.058	587424052.464	480
	Adult literacy	.9908	.00400	.004	.393	.627	252808577.372	224
	Marriage before age 18	.0600	.03679	.613	3.096	1.760	113218694.580	130
	Comprehensive knowledge about HIV prevention among young people	.2882	.06610	.229	13.822	3.718	949459489.626	650

Condom use with non-regular partners	.5600	.09788	.175	.583	.764	23850956.450	16
Age at first sex among young people	.0010	.00082	.835	.063	.252	139589882.792	94
Attitudes towards people with HIV/AIDS	.1114	.03875	.348	8.221	2.867	929397554.605	543
Knowledge of mother-to-child transmission of HIV	.6378	.08084	.127	18.360	4.285	949459489.626	650

## Complex Samples: Plan

### Warnings

This procedure does not check the consistency of the working data file with the plan file. We recommend looking at the output table or the plan file to check consistency before performing selection or analysis.

### Summary

			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: C:\MICS\SPSS\micspan.csplan  
Weight Variable: Children's sample weight

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Underweight prevalence	.0101	.00545	.540	1.036	1.018	297270661.565	349
	Tuberculosis immunization coverage	1.0000	.00000	.000	.	.	50691147.973	71
	Polio immunization coverage	.8685	.04615	.053	1.305	1.142	50691147.973	71
	Immunization coverage for DPT	.8984	.03282	.037	.814	.902	49494478.001	70
	Measles immunization coverage	.8788	.07102	.081	3.316	1.821	50691147.973	71
	Fully immunized children	.7500	.07031	.094	1.845	1.358	50691147.973	71

Acute respiratory infection in last two weeks	.02	.010	.403	1.489	1.220	316405791.3 74	373
Antibiotic treatment of suspected pneumonia	.6042	.08677	.144	.535	.732	7611634.934	18
Diarrhoea in last two weeks	.19	.102	.544	25.490	5.049	316405791.3 74	373
Received ORT or increased fluids and continued feeding	.8033	.14551	.181	3.753	1.937	59424326.55 4	29
Support for learning	.9653	.01671	.017	3.097	1.760	316405791.3 74	373
Birth registration	.9589	.01687	.018	2.685	1.639	316405791.3 74	373