

Total sample

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: D:\Ivana\!Razmena\## Projekti\2007\7587 - Arhiviranje\tajikistan\Tajikistan Nesstar\Programs\MICS SPSS\micsplan.csplan  
Weight Variable: Household sample weight  
SRS Estimator: Sampling without replacement

Complex Samples: Descriptives

Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Household availability of insecticide treated nets	,0197	,00331	,168	3,801	1,950	6684000100,000	6684
	Iodized salt consumption	,4643	,01188	,026	3,776	1,943	6660952067,000	6657
	Child discipline	,7436	,00850	,011	1,962	1,401	5369823364,000	5178

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: D:\Ivana\!Razmena\# Projekti\2007\7587 - Arhiviranje\tajikistan\tajikistan Nesstar\Programs\MICS SPSS\micspan.csplan  
Weight Variable: Household sample weight  
SRS Estimator: Sampling without replacement

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	,6951	,02517	,036	19,982	4,470	41694978243,000	6684
	Use of improved sanitation facilities	,9369	,00545	,006	3,354	1,831	41694978243,000	6684

Complex Samples: Plan

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	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: D:\Ivana\!Razmena\# Projekti\2007\7587 - Arhiviranje\tajikistan\tajikistan Nesstar\Programs\MICS SPSS\micspan.csplan  
Weight Variable: hhweight  
SRS Estimator: Sampling without replacement

Complex Samples: Descriptives

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Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Net primary school attendance rate	,8867	,00775	,009	2,418	1,555	4308749438,000	4049
	Net secondary school attendance rate	,8228	,00766	,009	2,991	1,730	7810157788,000	7425
	Primary completion rate	,8523	,01656	,019	2,448	1,565	1177083846,000	1124
	Child labour	,0998	,00474	,048	2,594	1,611	11043658213,000	10363
	Prevalence of orphans	,0536	,00306	,057	3,314	1,820	19086368615,000	17965

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: D:¥Ivana¥!Razmena¥# Projekti¥2007¥7587 - Arhiviranje¥tajikistan¥Tajikistan Nesstar¥Programs¥MICS SPSS¥micsplan.csplan  
Weight Variable: wmweight  
SRS Estimator: Sampling without replacement

Complex Samples: Descriptives

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Univariate Statistics

	Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
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Mean	Skilled attendant at delivery	,8336	,01686	,020	3,322	1,823	1710999092,000	1622
	Antenatal care	,7712	,01424	,018	1,862	1,365	1710999092,000	1622
	Contraceptive prevalence	,3795	,00924	,024	2,177	1,475	6244674433,000	6007
	Adult literacy	,9498	,00647	,007	3,838	1,959	4426111509,000	4374
	Marriage before age 18	,1475	,00690	,047	2,958	1,720	7797800018,000	7811
	Comprehensive knowledge about HIV prevention among young people	,0231	,00287	,124	1,598	1,264	4426111509,000	4374
	Attitudes towards people with HIV/AIDS	,0465	,00486	,105	2,490	1,578	4263303908,000	4677
	Women who have been tested for HIV	,0401	,00293	,073	2,286	1,512	10243000354,000	10243
	Knowledge of mother-to-child transmission of HIV	,2693	,00810	,030	3,415	1,848	10243000354,000	10243

## 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: D:\Ivana\!Razmena\# Projekti\2007\7587 - Arhiviranje\tajikistan\Tajikistan Nesstar\Programs\MICS SPSS\micsplan.csplan  
Weight Variable: chweight  
SRS Estimator: Sampling without replacement

## Complex Samples: Descriptives

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Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Underweight prevalence	,1737	,00869	,050	2,125	1,458	4042282369,000	4039
	Tuberculosis immunization coverage	,9488	,01168	,012	2,317	1,522	821259943,000	826
	Polio immunization coverage	,8211	,01770	,022	1,749	1,323	817025721,000	821
	Immunization coverage for DPT	,8632	,01486	,017	1,532	1,238	817698132,000	820
	Measles immunization coverage	,9202	,01417	,015	2,212	1,487	802173856,000	810
	Fully immunized children	,7731	,02056	,027	1,855	1,362	770355046,000	771
	Acute respiratory infection in last two weeks	,0159	,00274	,172	2,050	1,432	4272999976,000	4273
	Antibiotic treatment of suspected pneumonia	,4060	,05343	,132	,746	,864	68089838,000	64
	Diarrhoea in last two weeks	,1325	,00821	,062	2,506	1,583	4272999976,000	4273
	Received ORT or increased fluids and continued feeding	,2208	,02326	,105	1,714	1,309	566130364,000	546
	Under-fives sleeping under ITNs	,0132	,00262	,199	2,256	1,502	4272999976,000	4273
	Fever in last two weeks	,0742	,00557	,075	1,927	1,388	4272999976,000	4273
	Antimalarial treatment	,0120	,00644	,538	1,042	1,021	316909278,000	298
	Support for learning	,5967	,01151	,019	2,353	1,534	4272999976,000	4273
	Birth registration	,8826	,00922	,010	3,504	1,872	4272999976,000	4273

Urban areas

Complex Samples: Plan

Warnings

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Summary

			Stage 1
Design Variables	Stratification	1	strat

Cluster1

Analysis Information

Estimator Assumption

Cluster number

Sampling with replacement

Plan File: D:\Ivana\Razmena\Projekti20077587 - Arhiviranje\tajikistan\tajikistan Nesstar\Programs\MICS SPSS\micspan.csplan

Weight Variable: Household sample weight

SRS Estimator: Sampling without replacement

Complex Samples: Descriptives

Univariate Statistics								
		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Household availability of insecticide treated nets	,0007	,00049	,681	,898	,948	2197989827,000	2677
	Iodized salt consumption	,5928	,01954	,033	4,219	2,054	2191994125,000	2668
	Child discipline	,7416	,01583	,021	2,451	1,565	1581045932,000	1876

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: D:\Ivana\Razmena\Projekti20077587 - Arhiviranje\tajikistan\tajikistan Nesstar\Programs\MICS SPSS\micspan.csplan

Weight Variable: Household sample weight

SRS Estimator: Sampling without replacement

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	,9307	,02483	,027	25,578	5,057	11303201628,000	2677
	Use of improved sanitation facilities	,9744	,00463	,005	2,298	1,516	11303201628,000	2677

## 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: D:\Ivana\!Razmena\# Projekti\2007\7587 - Arhiviranje\tajikistan\Tajikistan Nesstar\Programs\MICS SPSS\micspan.csplan  
Weight Variable: hhweight  
SRS Estimator: Sampling without replacement

## Complex Samples: Descriptives

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### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Net primary school attendance rate	,8921	,01922	,022	5,078	2,253	1103909147,000	1325
	Net secondary school attendance rate	,8478	,01521	,018	4,299	2,074	2060296603,000	2400
	Primary completion rate	,8802	,02925	,033	2,946	1,716	306702640,000	364
	Child labour	,0811	,01084	,134	5,319	2,306	2862145956,000	3377
	Prevalence of orphans	,0671	,00463	,069	2,014	1,419	4986257097,000	5893

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: D:¥Ivana¥!Razmena¥# Projekti¥2007¥7587 - Arhiviranje¥tajikistan¥Tajikistan Nesstar¥Programs¥MICS SPSS¥micsplan.csplan  
Weight Variable: wmweight  
SRS Estimator: Sampling without replacement

Complex Samples: Descriptives

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Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Skilled attendant at delivery	,8942	,01710	,019	1,640	1,281	427385298,000	532
	Antenatal care	,8536	,01688	,020	1,211	1,100	427385298,000	532
	Contraceptive prevalence	,4236	,01706	,040	2,458	1,568	1726517810,000	2063
	Adult literacy	,9608	,01075	,011	4,384	2,094	1130536017,000	1431
	Marriage before age 18	,1358	,00975	,072	2,257	1,502	2251875617,000	2791
	Comprehensive knowledge about HIV prevention among young people	,0460	,00732	,159	1,746	1,321	1130536017,000	1431
	Attitudes towards people with HIV/AIDS	,0717	,01055	,147	3,414	1,848	1606807552,000	2043



Women who have been tested for HIV	,0758	,00654	,086	2,192	1,481	2891009047,000	3593
Knowledge of mother-to-child transmission of HIV	,3335	,01702	,051	4,682	2,164	2891009047,000	3593

## Complex Samples: Plan

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Design Variables	Stratification	1	strat
	Cluster	1	Cluster number
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Weight Variable: chweight  
SRS Estimator: Sampling without replacement

## Complex Samples: Descriptives

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### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Underweight prevalence	,1721	,01084	,063	1,114	1,056	1063687273,000	1353
	Tuberculosis immunization coverage	,9819	,00965	,010	1,591	1,261	240174397,000	304
	Polio immunization coverage	,8602	,02417	,028	1,462	1,209	239854995,000	302
	Immunization coverage for DPT	,8930	,01722	,019	,931	,965	238918661,000	301
	Measles immunization coverage	,9607	,00970	,010	,748	,865	237890212,000	301

Fully immunized children	,8162	,02167	,027	,870	,933	221048053,000	279
Acute respiratory infection in last two weeks	,0194	,00600	,309	2,710	1,646	1129065049,000	1437
Antibiotic treatment of suspected pneumonia	,5510	,00757	,014	,006	,078	21939691,000	27
Diarrhoea in last two weeks	,1352	,01423	,105	2,485	1,576	1129065049,000	1437
Received ORT or increased fluids and continued feeding	,2821	,04566	,162	1,802	1,342	152684684,000	176
Under-fives sleeping under ITNs	,0008	,00083	1,008	1,196	1,093	1129065049,000	1437
Fever in last two weeks	,0672	,01033	,154	2,445	1,564	1129065049,000	1437
Antimalarial treatment	,0022	,00219	1,013	,180	,424	75844842,000	82
Support for learning	,6884	,02062	,030	2,846	1,687	1129065049,000	1437
Birth registration	,8488	,01751	,021	3,429	1,852	1129065049,000	1437

Rural areas

## 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: D:\Ivana\!Razmena\## Projekti\2007\7587 - Arhiviranje\tajikistan\Tajikistan Nesstar\Programs\MICS SPSS\micsplan.csplan  
Weight Variable: Household sample weight  
SRS Estimator: Sampling without replacement

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Household availability of insecticide treated nets	,0290	,00488	,169	3,396	1,843	4486010273,000	4007
	Iodized salt consumption	,4012	,01372	,034	3,124	1,768	4468957942,000	3989
	Child discipline	,7445	,01007	,014	1,761	1,327	3788777432,000	3302

## Complex Samples: Plan

### Warnings

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			Stage 1
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	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

Plan File: D:\Ivana\!Razmena\# Projekti\2007\7587 - Arhiviranje\tajikistan\Tajikistan Nesstar\Programs\MICS SPSS\micsplan.csplan

Weight Variable: Household sample weight

SRS Estimator: Sampling without replacement

## 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	,6075	,03309	,054	18,391	4,289	30391776615,000	4007
	Use of improved sanitation facilities	,9230	,00729	,008	2,995	1,731	30391776615,000	4007

## Complex Samples: Plan

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Analysis Information	Estimator Assumption		Sampling with replacement

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Weight Variable: hhweight  
SRS Estimator: Sampling without replacement

## Complex Samples: Descriptives

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### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Net primary school attendance rate	,8848	,00807	,009	1,739	1,319	3204840291,000	2724
	Net secondary school attendance rate	,8138	,00886	,011	2,604	1,614	5749861185,000	5025
	Primary completion rate	,8425	,01993	,024	2,273	1,508	870381206,000	760
	Child labour	,1063	,00516	,048	1,954	1,398	8181512257,000	6986
	Prevalence of orphans	,0488	,00376	,077	3,685	1,920	14100111518,000	12072

## Complex Samples: Plan

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			Stage 1
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	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replacement

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Weight Variable: wmweight  
SRS Estimator: Sampling without replacement

### Complex Samples: Descriptives

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Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Skilled attendant at delivery	,8134	,02175	,027	3,395	1,843	1283613794,000	1090
	Antenatal care	,7438	,01819	,024	1,890	1,375	1283613794,000	1090
	Contraceptive prevalence	,3627	,01081	,030	1,995	1,413	4518156623,000	3944
	Adult literacy	,9460	,00784	,008	3,541	1,882	3295575492,000	2943
	Marriage before age 18	,1522	,00881	,058	3,022	1,738	5545924401,000	5020
	Comprehensive knowledge about HIV prevention among young people	,0152	,00305	,200	1,821	1,350	3295575492,000	2943
	Attitudes towards people with HIV/AIDS	,0312	,00430	,138	1,616	1,271	2656496356,000	2634
	Women who have been tested for HIV	,0261	,00320	,123	2,685	1,639	7351991307,000	6650
	Knowledge of mother-to-child transmission of HIV	,2441	,00899	,037	2,912	1,707	7351991307,000	6650

### 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 replaceme nt

Plan File: D:\Ivana\!Razmena\# Projekti\2007\7587 - Arhiviranje\tajikistan\Tajikistan Nesstar\Programs\MICS SPSS\micsplan.csplan  
Weight Variable: chweight  
SRS Estimator: Sampling without replacement

Complex Samples: Descriptives

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SPSS\ch.sav

Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Underweight prevalence	,1743	,01114	,064	2,316	1,522	2978595096,000	2686
	Tuberculosis immunization coverage	,9351	,01609	,017	2,224	1,491	581085546,000	522
	Polio immunization coverage	,8048	,02320	,029	1,775	1,332	577170726,000	519
	Immunization coverage for DPT	,8509	,01994	,023	1,623	1,274	578779471,000	519
	Measles immunization coverage	,9031	,01980	,022	2,277	1,509	564283644,000	509
	Fully immunized children	,7557	,02763	,037	2,030	1,425	549306993,000	492
	Acute respiratory infection in last two weeks	,0147	,00306	,208	1,830	1,353	3143934927,000	2836
	Antibiotic treatment of suspected pneumonia	,3370	,07663	,227	,946	,973	46150147,000	37
	Diarrhoea in last two weeks	,1315	,00993	,075	2,446	1,564	3143934927,000	2836
	Received ORT or increased fluids and continued feeding	,1982	,02608	,132	1,579	1,257	413445680,000	370
	Under-fives sleeping under ITNs	,0176	,00354	,201	2,057	1,434	3143934927,000	2836
	Fever in last two weeks	,0767	,00660	,086	1,746	1,321	3143934927,000	2836

Antimalarial treatment	,0150	,00853	,568	1,057	1,028	241064436,000	216
Support for learning	,5638	,01356	,024	2,121	1,456	3143934927,000	2836
Birth registration	,8948	,01067	,012	3,430	1,852	3143934927,000	2836

Region 1 - Dushanbe

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: D:\Ivana\!Razmena\# Projekti\2007\7587 - Arhiviranje\tajikistan\tajikistan Nesstar\Programs\MICS SPSS\micsplan.csplan  
Weight Variable: Household sample weight  
SRS Estimator: Sampling without replacement

Complex Samples: Descriptives

Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Household availability of insecticide treated nets	,0008	,00059	,727	,684	,827	749170481,000	1594
	Iodized salt consumption	,5508	,01463	,027	1,375	1,173	747278200,000	1590
	Child discipline	,7446	,01635	,022	1,497	1,224	485709763,000	1066

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: D:\Ivana\!Razmena\# Projekti\2007\7587 - Arhiviranje\tajikistan\Tajikistan Nesstar\Programs\MICS SPSS\micsplan.csplan  
Weight Variable: Household sample weight  
SRS Estimator: Sampling without replacement

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	,9575	,02094	,022	17,151	4,141	3416180451,000	1594
	Use of improved sanitation facilities	,9919	,00354	,004	2,494	1,579	3416180451,000	1594

Complex Samples: Plan

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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



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Plan File: D:\Ivana\!Razmena\# Projekti\2007\7587 - Arhiviranje\tajikistan\tajikistan Nesstar\Programs\MICS SPSS\micspan.csplan  
Weight Variable: hhweight  
SRS Estimator: Sampling without replacement

Complex Samples: Descriptives

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Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Net primary school attendance rate	,9486	,00969	,010	1,502	1,226	347147702,000	781
	Net secondary school attendance rate	,8448	,01470	,017	2,162	1,470	576010349,000	1313
	Primary completion rate	,9016	,01884	,021	,833	,912	92727981,000	209
	Child labour	,0247	,00731	,295	4,282	2,069	862805252,000	1935
	Prevalence of orphans	,0603	,00468	,078	1,289	1,135	1477983687,000	3330

Complex Samples: Plan

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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: D:\Ivana\!Razmena\# Projekti\2007\7587 - Arhiviranje\tajikistan\tajikistan Nesstar\Programs\MICS SPSS\micspan.csplan  
Weight Variable: wmweight  
SRS Estimator: Sampling without replacement

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	,8737	,02090	,024	1,208	1,099	132798859,000	306
	Antenatal care	,8779	,02193	,025	1,368	1,170	132798859,000	306
	Contraceptive prevalence	,3770	,01594	,042	1,273	1,128	512051942,000	1178
	Adult literacy	,9657	,01036	,011	2,514	1,586	319761785,000	776
	Marriage before age 18	,1477	,01033	,070	1,345	1,160	692242994,000	1587
	Comprehensive knowledge about HIV prevention among young people	,0731	,01272	,174	1,850	1,360	319761785,000	776
	Attitudes towards people with HIV/AIDS	,0719	,00930	,129	1,465	1,211	499619177,000	1132
	Women who have been tested for HIV	,0916	,00844	,092	1,739	1,319	875583020,000	2031
	Knowledge of mother-to-child transmission of HIV	,3425	,01729	,050	2,694	1,641	875583020,000	2031

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

Weight Variable: chweight  
SRS Estimator: Sampling without replacement

Complex Samples: Descriptives

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Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Underweight prevalence	,1331	,01478	,111	1,473	1,213	321756370,000	779
	Tuberculosis immunization coverage	,9893	,00796	,008	1,028	1,014	72284189,000	173
	Polio immunization coverage	,7699	,04102	,053	1,633	1,278	72284189,000	173
	Immunization coverage for DPT	,8754	,03587	,041	2,005	1,416	71208418,000	171
	Measles immunization coverage	,9708	,01635	,017	1,611	1,269	71894746,000	172
	Fully immunized children	,7070	,05117	,072	2,022	1,422	67546902,000	161
	Acute respiratory infection in last two weeks	,0116	,00375	,323	,996	,998	335951458,000	814
	Antibiotic treatment of suspected pneumonia	,9372	,00000	,000	,000	,000	3906488,000	9
	Diarrhoea in last two weeks	,1044	,01162	,111	1,174	1,083	335951458,000	814
	Received ORT or increased fluids and continued feeding	,3795	,05056	,133	,890	,944	35066304,000	83
	Under-fives sleeping under ITNs	,0000	,00000	.	.	.	335951458,000	814
	Fever in last two weeks	,0485	,00808	,167	1,150	1,072	335951458,000	814
	Antimalarial treatment	,0101	,01051	1,044	,410	,640	16287795,000	38
	Support for learning	,6919	,02618	,038	2,614	1,617	335951458,000	814
	Birth registration	,8272	,01929	,023	2,116	1,455	335951458,000	814

Region 2 - Khatlon

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: D:\Ivana\!Razmena\# Projekti\2007\7587 - Arhiviranje\tajikistan\tajikistan Nesstar\Programs\MICS SPSS\micsplan.csplan  
Weight Variable: Household sample weight  
SRS Estimator: Sampling without replacement

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Household availability of insecticide treated nets	,0563	,00923	,164	2,058	1,434	2092026071, 000	1285
	Iodized salt consumption	,2672	,01905	,071	2,373	1,541	2087770053, 000	1282
	Child discipline	,8258	,01187	,014	1,098	1,048	1834626470, 000	1121

## 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: D:\Ivana\!Razmena\# Projekti\2007\7587 - Arhiviranje\tajikistan\tajikistan Nesstar\Programs\MICS SPSS\micsplan.csplan

Weight Variable: Household sample weight  
SRS Estimator: Sampling without replacement

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	,5465	,04750	,087	11,689	3,419	14689065544,000	1285
	Use of improved sanitation facilities	,9067	,01198	,013	2,180	1,476	14689065544,000	1285

Complex Samples: Plan

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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: D:¥Ivana¥!Razmena¥# Projekti¥2007¥7587 - Arhiviranje¥tajikistan¥Tajikistan Nesstar¥Programs¥MICS SPSS¥micsplan.csplan  
Weight Variable: hhweight  
SRS Estimator: Sampling without replacement

Complex Samples: Descriptives

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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	,9406	,00771	,008	1,053	1,026	1605378759,000	990
	Net secondary school attendance rate	,8196	,01250	,015	1,858	1,363	2839483272,000	1758
	Primary completion rate	,8606	,02594	,030	1,520	1,233	429601501,000	272
	Child labour	,1149	,00742	,065	1,368	1,170	4119192422,000	2528
	Prevalence of orphans	,0602	,00461	,076	1,670	1,292	7199027414,000	4454

## Complex Samples: Plan

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### 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: D:\Ivana\!Razmena\# Projekti\2007\7587 - Arhiviranje\tajikistan\Tajikistan Nesstar\Programs\MICS SPSS\micspan.csplan  
Weight Variable: wmweight  
SRS Estimator: Sampling without replacement

## Complex Samples: Descriptives

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### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Skilled attendant at delivery	,7518	,03598	,048	3,067	1,751	682016167,000	443
	Antenatal care	,6576	,02340	,036	1,075	1,037	682016167,000	443
	Contraceptive prevalence	,3515	,01894	,054	2,053	1,433	2047933515,000	1305

Adult literacy	,9252	,01313	,014	2,522	1,588	1550421225,000	1013
Marriage before age 18	,1589	,01422	,090	2,546	1,596	2622372012,000	1683
Comprehensive knowledge about HIV prevention among young people	,0139	,00476	,342	1,671	1,293	1550421225,000	1013
Attitudes towards people with HIV/AIDS	,0252	,01101	,437	3,139	1,772	992012115,000	637
Women who have been tested for HIV	,0431	,00551	,128	1,653	1,286	3479808459,000	2244
Knowledge of mother-to-child transmission of HIV	,1733	,01354	,078	2,872	1,695	3479808459,000	2244

## Complex Samples: Plan

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### Warnings

This procedure does not check the consistency of the working data file with the plan file.  
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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: D:\Ivana\!Razmena\# Projekti\2007\7587 - Arhiviranje\tajikistan\Tajikistan Nesstar\Programs\MICS SPSS\micspan.csplan  
Weight Variable: chweight  
SRS Estimator: Sampling without replacement

## Complex Samples: Descriptives

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### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Underweight prevalence	,2016	,01541	,076	1,614	1,270	1618904167,	1095

Tuberculosis immunization coverage	,9450	,01718	,018	1,255	1,120	327916341,000	222
Polio immunization coverage	,8362	,02760	,033	1,229	1,108	327916341,000	222
Immunization coverage for DPT	,8588	,02297	,027	,962	,981	327916341,000	222
Measles immunization coverage	,9085	,02461	,027	1,559	1,248	317103050,000	215
Fully immunized children	,7631	,03483	,046	1,362	1,167	300538095,000	204
Acute respiratory infection in last two weeks	,0246	,00597	,243	1,715	1,309	1714275589,000	1154
Antibiotic treatment of suspected pneumonia	,3258	,08366	,257	,829	,910	42085892,000	27
Diarrhoea in last two weeks	,1365	,01369	,100	1,834	1,354	1714275589,000	1154
Received ORT or increased fluids and continued feeding	,1864	,03828	,205	1,498	1,224	234010437,000	156
Under-fives sleeping under ITNs	,0323	,00649	,201	1,555	1,247	1714275589,000	1154
Fever in last two weeks	,1061	,01064	,100	1,376	1,173	1714275589,000	1154
Antimalarial treatment	,0150	,01130	,753	1,079	1,039	181933463,000	126
Support for learning	,5769	,01994	,035	1,878	1,371	1714275589,000	1154
Birth registration	,8950	,01545	,017	2,929	1,711	1714275589,000	1154

Region 3 - Sogd

## 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: D:\Ivana\!Razmena\# Projekti\2007\7587 - Arhiviranje\tajikistan\Tajikistan Nesstar\Programs\MICS SPSS\micspan.csplan



Weight Variable: Household sample weight  
SRS Estimator: Sampling without replacement

Complex Samples: Descriptives

Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Household availability of insecticide treated nets	,0055	,00497	,897	5,810	2,410	2200764867,000	1297
	Iodized salt consumption	,7560	,01749	,023	2,140	1,463	2190352993,000	1291
	Child discipline	,7322	,01816	,025	1,698	1,303	1699988703,000	1011

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: D:\Ivana\!Razmena\## Projekti\2007\7587 - Arhiviranje\tajikistan\tajikistan Nesstar\Programs\MICS SPSS\micsplan.csplan  
Weight Variable: Household sample weight  
SRS Estimator: Sampling without replacement

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	,7808	,04825	,062	17,626	4,198	12817963731,000	1297
	Use of improved sanitation facilities	,9480	,00908	,010	2,166	1,472	12817963731,000	1297

Complex Samples: Plan

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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: D:\Ivana\!Razmena\# Projekti\2007\7587 - Arhiviranje\tajikistan\Tajikistan Nesstar\Programs\MICS SPSS\micspan.csplan  
Weight Variable: hhweight  
SRS Estimator: Sampling without replacement

Complex Samples: Descriptives

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Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Net primary school attendance rate	,8572	,01454	,017	1,273	1,128	1240937779,000	738
	Net secondary school attendance rate	,8400	,01550	,018	2,390	1,546	2243317935,000	1339
	Primary completion rate	,8521	,03813	,045	2,377	1,542	349414226,000	207
	Child labour	,1114	,01175	,105	2,578	1,606	3125706648,000	1849
	Prevalence of orphans	,0342	,00535	,156	2,810	1,676	5398147717,000	3241

Complex Samples: Plan

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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: D:\Ivana\!Razmena\# Projekti\2007\7587 - Arhiviranje\tajikistan\Tajikistan Nesstar\Programs\MICS SPSS\micspan.csplan  
Weight Variable: wmweight  
SRS Estimator: Sampling without replacement

## Complex Samples: Descriptives

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### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Skilled attendant at delivery	,9475	,02483	,026	3,853	1,963	500791265,0 00	312
	Antenatal care	,9170	,02532	,028	2,619	1,618	500791265,0 00	312
	Contraceptive prevalence	,4630	,01448	,031	1,116	1,056	2165726919, 000	1325
	Adult literacy	,9778	,01108	,011	4,851	2,202	1360898301, 000	858
	Marriage before age 18	,1283	,01234	,096	2,112	1,453	2542586055, 000	1553
	Comprehensive knowledge about HIV prevention among young people	,0210	,00552	,263	1,269	1,127	1360898301, 000	858
	Attitudes towards people with HIV/AIDS	,0479	,00819	,171	1,701	1,304	1895356320, 000	1157
	Women who have been tested for HIV	,0410	,00607	,148	1,874	1,369	3246080978, 000	1999
	Knowledge of mother-to-child transmission of HIV	,3720	,01745	,047	2,605	1,614	3246080978, 000	1999

## Complex Samples: Plan

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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: D:\Ivana\Razmena\Projekti20077587 - Arhiviranje\tajikistan\tajikistan Nesstar\Programs\MICS SPSS\micspan.csplan  
Weight Variable: chweight  
SRS Estimator: Sampling without replacement

Complex Samples: Descriptives

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Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Underweight prevalence	,1525	,01568	,103	1,399	1,183	1125648079,000	736
	Tuberculosis immunization coverage	,9619	,02353	,024	2,310	1,520	229341297,000	154
	Polio immunization coverage	,8890	,03145	,035	1,533	1,238	229341297,000	154
	Immunization coverage for DPT	,9149	,02572	,028	1,299	1,140	229341297,000	154
	Measles immunization coverage	,9519	,02469	,026	2,026	1,423	227919666,000	153
	Fully immunized children	,8688	,03188	,037	1,311	1,145	220720254,000	148
	Acute respiratory infection in last two weeks	,0061	,00332	,547	1,447	1,203	1204712178,000	794
	Antibiotic treatment of suspected pneumonia	,5449	,00000	,000	,000	,000	7302270,000	5
	Diarrhoea in last two weeks	,1214	,01649	,136	2,022	1,422	1204712178,000	794

Received ORT or increased fluids and continued feeding	,2179	,05096	,234	1,524	1,234	146272641,000	101
Under-fives sleeping under ITNs	,0000	,00000	.	.	.	1204712178,000	794
Fever in last two weeks	,0445	,00968	,217	1,746	1,321	1204712178,000	794
Antimalarial treatment	,0166	,00048	,029	,000	,021	53669538,000	32
Support for learning	,6112	,02111	,035	1,487	1,219	1204712178,000	794
Birth registration	,9356	,01852	,020	4,513	2,124	1204712178,000	794

Region 4 - RRS

## 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: D:\Ivana\!Razmena\## Projekti\2007\7587 - Arhiviranje\tajikistan\tajikistan Nesstar\Programs\MICS SPSS\micsplan.csplan  
Weight Variable: Household sample weight  
SRS Estimator: Sampling without replacement

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Household availability of insecticide treated nets	,0007	,00069	1,007	,877	,936	1439838175,000	1269
	Iodized salt consumption	,2636	,02159	,082	3,034	1,742	1435034525,000	1265
	Child discipline	,6403	,01863	,029	1,603	1,266	1201835511,000	1065

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: D:\Ivana\Razmena\# Projekti\2007\7587 - Arhiviranje\tajikistan\tajikistan Nesstar\Programs\MICS SPSS\micsplan.csplan  
Weight Variable: Household sample weight  
SRS Estimator: Sampling without replacement

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	,7360	,04928	,067	15,849	3,981	9625881103,000	1269
	Use of improved sanitation facilities	,9576	,00747	,008	1,741	1,319	9625881103,000	1269

Complex Samples: Plan

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Warnings

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Summary

			Stage 1
Design Variables	Stratification	1	strat

	Cluster	1	Cluster number
Analysis Information	Estimator Assumption		Sampling with replaceme nt

Plan File: D:\Ivana\!Razmena\## Projekti\2007\7587 - Arhiviranje\tajikistan\Tajikistan Nesstar\Programs\MICS SPSS\micspan.csplan  
Weight Variable: hhweight  
SRS Estimator: Sampling without replacement

Complex Samples: Descriptives

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Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Net primary school attendance rate	,8124	,01950	,024	2,204	1,485	1012215317,000	884
	Net secondary school attendance rate	,7894	,01617	,020	2,692	1,641	1943105766,000	1712
	Primary completion rate	,8175	,03153	,039	1,646	1,283	276190353,000	248
	Child labour	,0736	,00893	,121	2,741	1,656	2665944463,000	2346
	Prevalence of orphans	,0643	,00817	,127	4,465	2,113	4548887509,000	4022

Complex Samples: Plan

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Warnings

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Summary

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

Plan File: D:\Ivana\!Razmena\## Projekti\2007\7587 - Arhiviranje\tajikistan\Tajikistan Nesstar\Programs\MICS SPSS\micspan.csplan

Weight Variable: wmweight  
SRS Estimator: Sampling without replacement

Complex Samples: Descriptives

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SPSS\wm.sav

Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Skilled attendant at delivery	,8212	,02799	,034	1,857	1,363	360925207,000	349
	Antenatal care	,7431	,03177	,043	1,841	1,357	360925207,000	349
	Contraceptive prevalence	,2886	,01645	,057	1,664	1,290	1365211543,000	1264
	Adult literacy	,9405	,01091	,012	2,130	1,459	1076601665,000	1002
	Marriage before age 18	,1678	,01192	,071	1,614	1,270	1709490866,000	1588
	Comprehensive knowledge about HIV prevention among young people	,0169	,00488	,289	1,435	1,198	1076601665,000	1002
	Attitudes towards people with HIV/AIDS	,0482	,00958	,199	1,198	1,094	680365132,000	600
	Women who have been tested for HIV	,0186	,00358	,193	1,521	1,233	2344370277,000	2165
	Knowledge of mother-to-child transmission of HIV	,2217	,01648	,074	3,405	1,845	2344370277,000	2165

Complex Samples: Plan

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SPSS\ch.sav

Warnings

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Summary

			Stage 1
Design Variables	Stratification	1	strat
	Cluster	1	Cluster number



Complex Samples: Descriptives

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Univariate Statistics								
		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Underweight prevalence	,1623	,01839	,113	2,176	1,475	893410886,000	876
	Tuberculosis immunization coverage	,9243	,03156	,034	2,378	1,542	175585077,000	168
	Polio immunization coverage	,7280	,04676	,064	1,811	1,346	171670257,000	165
	Immunization coverage for DPT	,8018	,03943	,049	1,614	1,270	173480312,000	166
	Measles immunization coverage	,8822	,03483	,039	1,891	1,375	169472808,000	163
	Fully immunized children	,6980	,05168	,074	2,015	1,419	167057653,000	160
	Acute respiratory infection in last two weeks	,0138	,00416	,300	1,151	1,073	928262890,000	910
	Antibiotic treatment of suspected pneumonia	,4533	,00028	,001	,000	,002	12843368,000	11
	Diarrhoea in last two weeks	,1510	,01722	,114	2,103	1,450	928262890,000	910
	Received ORT or increased fluids and continued feeding	,2395	,03969	,166	1,150	1,072	140126552,000	134
	Under-fives sleeping under ITNs	,0010	,00101	1,009	,924	,961	928262890,000	910
	Fever in last two weeks	,0623	,01038	,166	1,674	1,294	928262890,000	910
	Antimalarial treatment	,0000	,00000	.	.	.	57869084,000	55
	Support for learning	,5636	,02486	,044	2,284	1,511	928262890,000	910
	Birth registration	,8087	,02034	,025	2,431	1,559	928262890,000	910

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: D:\Ivana\!Razmena\# Projekti\2007\7587 - Arhiviranje\tajikistan\Tajikistan Nesstar\Programs\MICS SPSS\micsplan.csplan

Weight Variable: Household sample weight

SRS Estimator: Sampling without replacement

## Complex Samples: Descriptives

### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Household availability of insecticide treated nets	,0000	,00000	.	.	.	202200506,000	1239
	Iodized salt consumption	,4418	,02479	,056	3,061	1,749	200516296,000	1229
	Child discipline	,6925	,01998	,029	1,714	1,309	147662917,000	915

## 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

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Plan File: D:\Ivana\Razmena\# Projekti\2007\7587 - Arhiviranje\tajikistan\tajikistan Nesstar\Programs\MICS SPSS\micspan.csplan  
Weight Variable: Household sample weight  
SRS Estimator: Sampling without replacement

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	,5144	,04904	,095	11,920	3,452	1145887414,000	1239
	Use of improved sanitation facilities	,8629	,01256	,015	1,651	1,285	1145887414,000	1239

Complex Samples: Plan

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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: D:\Ivana\Razmena\# Projekti\2007\7587 - Arhiviranje\tajikistan\tajikistan Nesstar\Programs\MICS SPSS\micspan.csplan  
Weight Variable: hhweight  
SRS Estimator: Sampling without replacement

Complex Samples: Descriptives

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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	,9236	,00971	,011	,874	,935	103069881,00	656
	Net secondary school attendance rate	,9322	,00896	,010	1,653	1,286	208240466,00	1303
	Primary completion rate	,9068	,02123	,023	,998	,999	29149785,00	188
	Child labour	,2343	,01282	,055	1,561	1,249	270009428,00	1705
	Prevalence of orphans	,0486	,00458	,094	1,326	1,151	462322288,00	2918

## Complex Samples: Plan

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### 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: D:\Ivana\!Razmena\# Projekti\2007\7587 - Arhiviranje\tajikistan\Tajikistan Nesstar\Programs\MICS SPSS\micspan.csplan  
Weight Variable: wmweight  
SRS Estimator: Sampling without replacement

## Complex Samples: Descriptives

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### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Skilled attendant at delivery	,7718	,03294	,043	1,300	1,140	34467594,00	212
	Antenatal care	,7827	,02956	,038	1,084	1,041	34467594,00	212
	Contraceptive prevalence	,3920	,01961	,050	1,506	1,227	153750514,00	935

Adult literacy	,9903	,00172	,002	,224	,473	118428533,000	725
Marriage before age 18	,0780	,00737	,095	1,057	1,028	231108091,000	1400
Comprehensive knowledge about HIV prevention among young people	,0886	,02385	,269	5,099	2,258	118428533,000	725
Attitudes towards people with HIV/AIDS	,0689	,00753	,109	1,015	1,008	195951164,000	1151
Women who have been tested for HIV	,0135	,00263	,195	,937	,968	297157620,000	1804
Knowledge of mother-to-child transmission of HIV	,4321	,02021	,047	3,002	1,733	297157620,000	1804

## Complex Samples: Plan

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### 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: D:\Ivana\!Razmena\# Projekti\2007\7587 - Arhiviranje\tajikistan\Tajikistan Nesstar\Programs\MICS SPSS\micspan.csplan  
Weight Variable: chweight  
SRS Estimator: Sampling without replacement

## Complex Samples: Descriptives

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### Univariate Statistics

		Estimate	Standard Error	Coefficient of Variation	Design Effect	Square Root Design Effect	Population Size	Unweighted Count
Mean	Underweight prevalence	,1998	,01244	,062	,534	,731	82562867,00	553

Tuberculosis immunization coverage	,9256	,03940	,043	2,434	1,560	16133039,000	109
Polio immunization coverage	,7669	,06390	,083	2,421	1,556	15813637,000	107
Immunization coverage for DPT	,8219	,05695	,069	2,349	1,533	15751764,000	107
Measles immunization coverage	,8753	,05119	,058	2,545	1,595	15783586,000	107
Fully immunized children	,6944	,06486	,093	1,923	1,387	14492142,000	98
Acute respiratory infection in last two weeks	,0217	,00493	,227	,686	,828	89797861,000	601
Antibiotic treatment of suspected pneumonia	,2405	,08247	,343	,410	,640	1951820,000	12
Diarrhoea in last two weeks	,1186	,02092	,176	2,510	1,584	89797861,000	601
Received ORT or increased fluids and continued feeding	,2495	,04632	,186	,814	,902	10654430,000	72
Under-fives sleeping under ITNs	,0000	,00000	.	.	.	89797861,000	601
Fever in last two weeks	,0796	,01165	,146	1,110	1,054	89797861,000	601
Antimalarial treatment	,0000	,00000	.	.	.	7149398,000	47
Support for learning	,7685	,01598	,021	,861	,928	89797861,000	601
Birth registration	,9083	,01506	,017	1,634	1,278	89797861,000	601