

Total sample

## 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\2005\!!!MICS\BAZE#MICS\SRBIJA\micsplan.csplan

Weight Variable: Weight for HH

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 | Child discipline | ,7269    | ,01161         | ,016                     | 2,673         | 1,635                     | 2716316491,778  | 3939             |

## Complex Samples: Plan

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### Summary

|  |  |  |         |
|--|--|--|---------|
|  |  |  | Stage 1 |
|--|--|--|---------|

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

Plan File: D:\Ivana\!Razmena\# Projekti\2005\!!!MICS\BAZE#MICS\SRBIJA\micsplan.csplan  
Weight Variable: Weight for HH  
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 | Use of improved drinking water sources | ,9893    | ,00197         | ,002                     | 3,195         | 1,787                     | 28163018629,256 | 8730             |
|      | Use of improved sanitation facilities  | ,9983    | ,00061         | ,001                     | 1,867         | 1,366                     | 28163018629,256 | 8730             |

Complex Samples: Plan

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Warnings

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Summary

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

Plan File: D:\Ivana\!Razmena\# Projekti\2005\!!!MICS\BAZE#MICS\SRBIJA\micsplan.csplan  
Weight Variable: Weight for HH  
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   | ,9844    | ,00234         | ,002                     | 1,291         | 1,136                     | 2669476280,850  | 3612             |
|      | Net secondary school attendance rate | ,8385    | ,01203         | ,014                     | 1,654         | 1,286                     | 1263876210,553  | 1548             |
|      | Primary completion rate              | ,9066    | ,01120         | ,012                     | ,566          | ,752                      | 322393047,354   | 383              |
|      | Child labour                         | ,0441    | ,00548         | ,124                     | 3,330         | 1,825                     | 3389869796,164  | 4678             |

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\ Projekti2005\!!!MICS\BAZE\MICS\SRBIJA\micspan.csplan  
Weight Variable: Weight for WM  
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 | ,9900    | ,00361         | ,004                     | 1,904         | 1,380                     | 661878250,301   | 1445             |
|      | Antenatal care                | ,9824    | ,00396         | ,004                     | 1,314         | 1,146                     | 661878250,301   | 1445             |

|   |       |        |      |       |       |                |      |
|---|-------|--------|------|-------|-------|----------------|------|
| Contraceptive prevalence  | ,4118 | ,01020 | ,025 | 2,358 | 1,536 | 4843523049,014 | 5492 |
| Adult literacy  | ,8048 | ,01289 | ,016 | 2,168 | 1,472 | 1915809125,306 | 2051 |
| Marriage before age 18  | ,0836 | ,00459 | ,055 | 1,809 | 1,345 | 6578392430,357 | 6583 |
| Comprehensive knowledge about HIV prevention among young people | ,4228 | ,01526 | ,036 | 1,956 | 1,399 | 1915809125,306 | 2051 |
| Condom use with non-regular partners                            | ,7445 | ,01871 | ,025 | ,650  | ,806  | 546849355,017  | 354  |
| Age at first sex among young people                             | ,0112 | ,00322 | ,288 | ,874  | ,935  | 937608193,310  | 933  |
| Attitudes towards people with HIV/AIDS                          | ,3646 | ,01044 | ,029 | 3,220 | 1,794 | 7344839986,301 | 6847 |
| Women who have been tested for HIV                              | ,0704 | ,00561 | ,080 | 3,606 | 1,899 | 7516000623,667 | 7516 |
| Knowledge of mother-to-child transmission of HIV                | ,5701 | ,01138 | ,020 | 3,968 | 1,992 | 7516000623,667 | 7516 |

The output file is weighted by chweight

## Complex Samples: Plan

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### Warnings

This procedure ignores the SPSS weight variable.  
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¥2005¥!!!MICS¥BAZE#MICS¥SRBIJA¥micsplan.csplan  
Weight Variable: Weight for CH  
SRS Estimator: Sampling without replacement

## Complex Samples: Descriptives

Warnings

This procedure ignores the SPSS weight variable.

Univariate Statistics

|      |  | Estimate | Standard Error | Coefficient of Variation | Design Effect | Square Root Design Effect | Population Size | Unweighted Count |
|------|--|----------|----------------|--------------------------|---------------|---------------------------|-----------------|------------------|
| Mean | Underweight prevalence                                 | ,0164    | ,00298         | ,182                     | 1,822         | 1,350                     | 3337406037,019  | 3306             |
|      | Tuberculosis immunization coverage                     | 59,4385  | 1,20098        | ,020                     | 2,197         | 1,482                     | 3719502601,530  | 3650             |
|      | Immunization coverage for DPT                          | 66,0968  | ,94462         | ,014                     | 1,300         | 1,140                     | 3356697891,310  | 3237             |
|      | Polio immunization coverage                            | 66,3348  | ,98739         | ,015                     | 1,416         | 1,190                     | 3338077615,639  | 3216             |
|      | Measles immunization coverage                          | 53,1946  | 1,04912        | ,020                     | 1,547         | 1,244                     | 3600572336,791  | 3475             |
|      | Fully immunized children                               | 33,5578  | 1,19143        | ,036                     | 2,059         | 1,435                     | 3323780196,915  | 3218             |
|      | Acute respiratory infection in last two weeks          | ,0336    | ,00356         | ,106                     | 1,472         | 1,213                     | 3776999656,950  | 3777             |
|      | Antibiotic treatment of suspected pneumonia            | ,5681    | ,02427         | ,043                     | ,483          | ,695                      | 127041351,484   | 202              |
|      | Diarrhoea in last two weeks                            | ,0523    | ,00452         | ,086                     | 1,555         | 1,247                     | 3776999656,950  | 3777             |
|      | Received ORT or increased fluids and continued feeding | ,7095    | ,02058         | ,029                     | ,586          | ,765                      | 197556158,210   | 286              |
|      | Support for learning                                   | ,8442    | ,00951         | ,011                     | 2,596         | 1,611                     | 3776999656,950  | 3777             |
|      | Birth registration                                     | ,9890    | ,00223         | ,002                     | 1,723         | 1,313                     | 3776999656,950  | 3777             |

Urban areas

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: D:\Ivana\Razmena\ Projekti2005\!!MICS\BAZE\MICS\SRBIJA\micsplan.csplan  
Weight Variable: Weight for HH  
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 | Child discipline | ,7060    | ,01648         | ,023                     | 3,065         | 1,751                     | 1523696185,592  | 2342             |

## 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\ Projekti2005\!!MICS\BAZE\MICS\SRBIJA\micsplan.csplan  
Weight Variable: Weight for HH  
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 | Use of improved drinking water sources | ,9942    | ,00165         | ,002                     | 2,405         | 1,551                     | 15418947151,830 | 5116             |
|      | Use of improved sanitation facilities  | ,9985    | ,00052         | ,001                     | ,959          | ,979                      | 15418947151,830 | 5116             |

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\ Projekti2005\!!!MICS\BAZE\MICS\SRBIJA\micspan.csplan

Weight Variable: Weight for HH

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   | ,9837    | ,00283         | ,003                     | 1,052         | 1,026                     | 1407243118,092  | 2110             |
|      | Net secondary school attendance rate | ,8734    | ,01400         | ,016                     | 1,692         | 1,301                     | 703205143,129   | 956              |
|      | Primary completion rate              | ,9118    | ,01560         | ,017                     | ,739          | ,859                      | 190069922,823   | 245              |
|      | Child labour                         | ,0332    | ,00706         | ,213                     | 4,279         | 2,069                     | 1810010304,721  | 2757             |

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\2005\!!!MICS\BAZE#MICS\SRBIJA\micsplan.csplan  
Weight Variable: Weight for WM  
SRS Estimator: Sampling without replacement

Complex Samples: Descriptives

D:\Ivana\!Razmena\# Projekti\2005\!!!MICS\BAZE#MICS\SRBIJA\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                                   | ,9889    | ,00595         | ,006                     | 2,756         | 1,660                     | 350168291,664   | 856              |
|      | Antenatal care  | ,9811    | ,00662         | ,007                     | 2,019         | 1,421                     | 350168291,664   | 856              |
|      | Contraceptive prevalence  | ,4258    | ,01381         | ,032                     | 2,426         | 1,558                     | 2514147525,721  | 3111             |
|      | Adult literacy  | ,7276    | ,02047         | ,028                     | 2,537         | 1,593                     | 1055789161,460  | 1201             |
|      | Marriage before age 18  | ,0467    | ,00438         | ,094                     | 1,672         | 1,293                     | 3756035125,985  | 3873             |
|      | Comprehensive knowledge about HIV prevention among young people | ,4663    | ,02050         | ,044                     | 2,026         | 1,424                     | 1055789161,460  | 1201             |
|      | Condom use with non-regular partners                            | ,7308    | ,02596         | ,036                     | ,761          | ,872                      | 360981483,617   | 223              |
|      | Age at first sex among young people                             | ,0089    | ,00405         | ,457                     | 1,066         | 1,032                     | 512710348,880   | 572              |
|      | Attitudes towards people with HIV/AIDS                          | ,4176    | ,01346         | ,032                     | 2,939         | 1,714                     | 4191253329,714  | 3944             |



|  |       |        |      |       |       |                |      |
|--|-------|--------|------|-------|-------|----------------|------|
| Women who have been tested for HIV               | ,0887 | ,00924 | ,104 | 4,690 | 2,166 | 4268745474,865 | 4445 |
| Knowledge of mother-to-child transmission of HIV | ,5700 | ,01569 | ,028 | 4,461 | 2,112 | 4268745474,865 | 4445 |

The output file is weighted by chweight

## Complex Samples: Plan

D:\Ivana\Razmena\ Projekti\2005\!!!MICS\BAZE\MICS\SRBIJA\ch.sav

### Warnings

This procedure ignores the SPSS weight variable.  
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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\2005\!!!MICS\BAZE\MICS\SRBIJA\micsplan.csplan

Weight Variable: Weight for CH

SRS Estimator: Sampling without replacement

## Complex Samples: Descriptives

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### Warnings

This procedure ignores the SPSS weight variable.

### Univariate Statistics

|      |                                    | Estimate | Standard Error | Coefficient of Variation | Design Effect | Square Root Design Effect | Population Size | Unweighted Count |
|------|------------------------------------|----------|----------------|--------------------------|---------------|---------------------------|-----------------|------------------|
| Mean | Underweight prevalence             | ,0194    | ,00457         | ,235                     | 2,208         | 1,486                     | 1878115080,815  | 2013             |
|      | Tuberculosis immunization coverage | 62,4458  | 1,40904        | ,023                     | 1,885         | 1,373                     | 2078311180,622  | 2212             |

|  |         |         |      |       |       |                |      |
|--|---------|---------|------|-------|-------|----------------|------|
| Immunization coverage for DPT                          | 68,5239 | 1,27489 | ,019 | 1,504 | 1,226 | 1897560210,887 | 1979 |
| Polio immunization coverage                            | 69,2076 | 1,27315 | ,018 | 1,507 | 1,227 | 1886719206,638 | 1964 |
| Measles immunization coverage                          | 54,7582 | 1,45577 | ,027 | 1,824 | 1,351 | 2031980368,766 | 2119 |
| Fully immunized children                               | 37,7530 | 1,43893 | ,038 | 1,743 | 1,320 | 1881188759,816 | 1969 |
| Acute respiratory infection in last two weeks          | ,0346   | ,00511  | ,148 | 1,790 | 1,338 | 2096870912,183 | 2286 |
| Antibiotic treatment of suspected pneumonia            | ,5933   | ,01377  | ,023 | ,106  | ,326  | 72473151,267   | 136  |
| Diarrhoea in last two weeks                            | ,0522   | ,00657  | ,126 | 1,991 | 1,411 | 2096870912,183 | 2286 |
| Received ORT or increased fluids and continued feeding | ,7627   | ,02540  | ,033 | ,649  | ,805  | 109544663,703  | 183  |
| Support for learning                                   | ,8552   | ,01319  | ,015 | 3,209 | 1,791 | 2096870912,183 | 2286 |
| Birth registration                                     | ,9895   | ,00282  | ,003 | 1,748 | 1,322 | 2096870912,183 | 2286 |

Rural areas

## 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\2005\!!!MICS\BAZE\MICS\SRBIJA\micspan.csplan  
Weight Variable: Weight for HH  
SRS Estimator: Sampling without replacement

## Complex Samples: Descriptives

D:\Ivana\Razmena\ Projekti\2005\!!!MICS\BAZE\MICS\SRBIJA\hh.sav

Univariate Statistics

|      |                  | Estimate | Standard Error | Coefficient of Variation | Design Effect | Square Root Design Effect | Population Size | Unweighted Count |
|------|------------------|----------|----------------|--------------------------|---------------|---------------------------|-----------------|------------------|
| Mean | Child discipline | ,7536    | ,01590         | ,021                     | 2,172         | 1,474                     | 1192620306,186  | 1597             |

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\2005\!!!MICS\BAZE#MICS\SRBIJA\micsplan.csplan  
Weight Variable: Weight for HH  
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 | Use of improved drinking water sources | ,9835    | ,00386         | ,004                     | 3,318         | 1,822                     | 12744071477,427 | 3614             |
|      | Use of improved sanitation facilities  | ,9980    | ,00118         | ,001                     | 2,482         | 1,576                     | 12744071477,427 | 3614             |

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\2005\!!!MICS\BAZE#MICS\SRBIJA\micsplan.csplan

Weight Variable: Weight for HH

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   | ,9852    | ,00382         | ,004                     | 1,500         | 1,225                     | 1262233162,758  | 1502             |
|      | Net secondary school attendance rate | ,7946    | ,02108         | ,027                     | 1,610         | 1,269                     | 560671067,425   | 592              |
|      | Primary completion rate              | ,8993    | ,01546         | ,017                     | ,361          | ,601                      | 132323124,531   | 138              |
|      | Child labour                         | ,0566    | ,00858         | ,152                     | 2,648         | 1,627                     | 1579859491,443  | 1921             |

## Complex Samples: Plan

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### Warnings

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### Summary

|  |  |  | Stage 1 |
|--|--|--|---------|
|--|--|--|---------|

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

Plan File: D:\Ivana\Razmena\Projekti2005\MICS\BAZE\MICS\SRBIJA\micsplan.csplan  
Weight Variable: Weight for WM  
SRS Estimator: Sampling without replacement

Complex Samples: Descriptives

D:\Ivana\Razmena\Projekti2005\MICS\BAZE\MICS\SRBIJA\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                                   | ,9913    | ,00374         | ,004                     | ,955          | ,977                      | 311709958,637   | 589              |
|      | Antenatal care  | ,9840    | ,00392         | ,004                     | ,572          | ,757                      | 311709958,637   | 589              |
|      | Contraceptive prevalence  | ,3966    | ,01511         | ,038                     | 2,272         | 1,507                     | 2329375523,293  | 2381             |
|      | Adult literacy  | ,8997    | ,01188         | ,013                     | 1,328         | 1,152                     | 860019963,846   | 850              |
|      | Marriage before age 18  | ,1327    | ,00882         | ,066                     | 1,832         | 1,354                     | 2822357304,372  | 2710             |
|      | Comprehensive knowledge about HIV prevention among young people | ,3695    | ,02282         | ,062                     | 1,897         | 1,377                     | 860019963,846   | 850              |
|      | Condom use with non-regular partners                            | ,7711    | ,02285         | ,030                     | ,384          | ,620                      | 185867871,399   | 131              |
|      | Age at first sex among young people                             | ,0140    | ,00517         | ,371                     | ,700          | ,836                      | 424897844,430   | 361              |
|      | Attitudes towards people with HIV/AIDS                          | ,2940    | ,01635         | ,056                     | 3,738         | 1,933                     | 3153586656,588  | 2903             |
|      | Women who have been tested for HIV                              | ,0465    | ,00446         | ,096                     | 1,381         | 1,175                     | 3247255148,802  | 3071             |
|      | Knowledge of mother-to-child transmission of HIV                | ,5701    | ,01637         | ,029                     | 3,357         | 1,832                     | 3247255148,802  | 3071             |

The output file is weighted by chweight

Complex Samples: Plan

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Warnings

This procedure ignores the SPSS weight variable.

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\2005\!!!MICS\BAZE#MICS\SRBIJA\micsplan.csplan  
Weight Variable: Weight for CH  
SRS Estimator: Sampling without replacement

Complex Samples: Descriptives

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Warnings

This procedure ignores the SPSS weight variable.

Univariate Statistics

|      |   | Estimate | Standard Error | Coefficient of Variation | Design Effect | Square Root Design Effect | Population Size | Unweighted Count |
|------|---|----------|----------------|--------------------------|---------------|---------------------------|-----------------|------------------|
| Mean | Underweight prevalence                        | ,0125    | ,00341         | ,274                     | 1,220         | 1,104                     | 1459290956,204  | 1293             |
|      | Tuberculosis immunization coverage            | 55,6304  | 2,02527        | ,036                     | 2,402         | 1,550                     | 1641191420,909  | 1438             |
|      | Immunization coverage for DPT                 | 62,9404  | 1,39141        | ,022                     | 1,053         | 1,026                     | 1459137680,423  | 1258             |
|      | Polio immunization coverage                   | 62,6002  | 1,54219        | ,025                     | 1,282         | 1,132                     | 1451358409,001  | 1252             |
|      | Measles immunization coverage                 | 51,1691  | 1,48636        | ,029                     | 1,207         | 1,099                     | 1568591968,025  | 1356             |
|      | Fully immunized children                      | 28,0871  | 1,95351        | ,070                     | 2,371         | 1,540                     | 1442591437,099  | 1249             |
|      | Acute respiratory infection in last two weeks | ,0325    | ,00483         | ,149                     | 1,107         | 1,052                     | 1680128744,767  | 1491             |
|      | Antibiotic treatment of suspected pneumonia   | ,5347    | ,05429         | ,102                     | ,770          | ,878                      | 54568200,217    | 66               |
|      | Diarrhoea in last two weeks                   | ,0524    | ,00600         | ,115                     | 1,080         | 1,039                     | 1680128744,767  | 1491             |

|  |       |        |      |       |       |                |      |
|--|-------|--------|------|-------|-------|----------------|------|
| Received ORT or increased fluids and continued feeding | ,6434 | ,03616 | ,056 | ,581  | ,762  | 88011494,507   | 103  |
| Support for learning                                   | ,8304 | ,01370 | ,016 | 1,986 | 1,409 | 1680128744,767 | 1491 |
| Birth registration                                     | ,9884 | ,00356 | ,004 | 1,646 | 1,283 | 1680128744,767 | 1491 |

Vojvodina

### 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\2005\!!!MICS\BAZE\MICS\SRBIJA\micsplan.csplan

Weight Variable: Weight for HH

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 | Child discipline | ,7428    | ,01712         | ,023                     | 1,542         | 1,242                     | 756725329,122   | 1006             |

### 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<br>number                   |
| Analysis Information | Estimator Assumption |   | Sampling<br>with<br>replaceme<br>nt |

Plan File: D:\Ivana\!Razmena\# Projekti\2005\!!!MICS\BAZE#MICS\SRBIJA\micsplan.csplan  
Weight Variable: Weight for HH  
SRS Estimator: Sampling without replacement

Complex Samples: Descriptives

D:\Ivana\!Razmena\# Projekti\2005\!!!MICS\BAZE#MICS\SRBIJA\hh.sav

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 | ,9919    | ,00205         | ,002                     | 1,193         | 1,092                     | 7767059022,144  | 2294             |
|      | Use of improved sanitation facilities  | ,9988    | ,00028         | ,000                     | ,161          | ,401                      | 7767059022,144  | 2294             |

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<br>number |
| Analysis Information | Estimator Assumption |   | Sampling          |



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Plan File: D:\Ivana\!Razmena\# Projekti\2005\!!!MICS\BAZE#MICS\SRBIJA\micsplan.csplan  
Weight Variable: Weight for HH  
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   | ,9859    | ,00389         | ,004                     | ,985          | ,992                      | 746539871,575   | 905              |
|      | Net secondary school attendance rate | ,8417    | ,02293         | ,027                     | 1,618         | 1,272                     | 368420662,927   | 411              |
|      | Primary completion rate              | ,9143    | ,00482         | ,005                     | ,032          | ,180                      | 102117246,211   | 110              |
|      | Child labour                         | ,0439    | ,01156         | ,263                     | 3,702         | 1,924                     | 935810841,378   | 1164             |

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\2005\!!!MICS\BAZE#MICS\SRBIJA\micsplan.csplan  
Weight Variable: Weight for WM  
SRS Estimator: Sampling without replacement

Complex Samples: Descriptives

D:\Ivana\Razmena\ Projekti2005\!!!MICS\BAZE\MICS\SRBIJA\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                                   | ,9971    | ,00092         | ,001                     | ,109          | ,330                      | 180413683,202   | 376              |
|      | Antenatal care  | ,9903    | ,00408         | ,004                     | ,652          | ,808                      | 180413683,202   | 376              |
|      | Contraceptive prevalence  | ,4824    | ,01708         | ,035                     | 1,648         | 1,284                     | 1351624810,639  | 1411             |
|      | Adult literacy  | ,8047    | ,02084         | ,026                     | 1,467         | 1,211                     | 550028682,299   | 532              |
|      | Marriage before age 18  | ,0742    | ,00901         | ,121                     | 1,999         | 1,414                     | 1811278576,884  | 1694             |
|      | Comprehensive knowledge about HIV prevention among young people | ,5366    | ,03353         | ,062                     | 2,401         | 1,549                     | 550028682,299   | 532              |
|      | Condom use with non-regular partners                            | ,6783    | ,03834         | ,057                     | ,815          | ,903                      | 190757161,968   | 122              |
|      | Age at first sex among young people                             | ,0135    | ,00770         | ,572                     | 1,073         | 1,036                     | 269135066,442   | 241              |
|      | Attitudes towards people with HIV/AIDS                          | ,4201    | ,01562         | ,037                     | 1,824         | 1,351                     | 2057361495,453  | 1822             |
|      | Women who have been tested for HIV                              | ,0368    | ,00598         | ,162                     | 1,950         | 1,396                     | 2080413643,326  | 1935             |
|      | Knowledge of mother-to-child transmission of HIV                | ,5367    | ,02066         | ,038                     | 3,320         | 1,822                     | 2080413643,326  | 1935             |

The output file is weighted by chweight

Complex Samples: Plan

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Warnings

This procedure ignores the SPSS weight variable.  
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       |

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Plan File: D:\Ivana\!Razmena\# Projekti\2005\!!!MICS\BAZE#MICS\SRBIJA\micsplan.csplan  
Weight Variable: Weight for CH  
SRS Estimator: Sampling without replacement

Complex Samples: Descriptives

D:\Ivana\!Razmena\# Projekti\2005\!!!MICS\BAZE#MICS\SRBIJA\ch.sav

Warnings

This procedure ignores the SPSS weight variable.

Univariate Statistics

|      |  | Estimate | Standard Error | Coefficient of Variation | Design Effect | Square Root Design Effect | Population Size | Unweighted Count |
|------|--|----------|----------------|--------------------------|---------------|---------------------------|-----------------|------------------|
| Mean | Underweight prevalence                                 | ,0162    | ,00402         | ,249                     | ,929          | ,964                      | 979261686,286   | 915              |
|      | Tuberculosis immunization coverage                     | 68,7130  | 1,71681        | ,025                     | 1,327         | 1,152                     | 1040579064,897  | 960              |
|      | Immunization coverage for DPT                          | 66,7022  | 1,42539        | ,021                     | ,808          | ,899                      | 967849946,033   | 876              |
|      | Polio immunization coverage                            | 67,5979  | 1,50029        | ,022                     | ,902          | ,950                      | 964453213,668   | 870              |
|      | Measles immunization coverage                          | 53,9198  | 1,70622        | ,032                     | 1,082         | 1,040                     | 1008745749,604  | 917              |
|      | Fully immunized children                               | 44,1685  | 2,19207        | ,050                     | 1,714         | 1,309                     | 964886217,380   | 874              |
|      | Acute respiratory infection in last two weeks          | ,0488    | ,00876         | ,180                     | 1,634         | 1,278                     | 1052177496,896  | 989              |
|      | Antibiotic treatment of suspected pneumonia            | ,5028    | ,03230         | ,064                     | ,254          | ,504                      | 51359542,422    | 62               |
|      | Diarrhoea in last two weeks                            | ,0500    | ,00884         | ,177                     | 1,626         | 1,275                     | 1052177496,896  | 989              |
|      | Received ORT or increased fluids and continued feeding | ,7226    | ,01119         | ,015                     | ,039          | ,197                      | 52610408,465    | 63               |
|      | Support for learning                                   | ,8879    | ,01282         | ,014                     | 1,632         | 1,278                     | 1052177496,896  | 989              |
|      | Birth registration                                     | ,9918    | ,00311         | ,003                     | 1,171         | 1,082                     | 1052177496,896  | 989              |

Belgrade

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\2005\!!!MICS\BAZE#MICS\SRBIJA\micsplan.csplan

Weight Variable: Weight for HH

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 | Child discipline | ,6078    | ,03373         | ,055                     | 3,569         | 1,889                     | 524193597,879   | 749              |

## 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\ Projekti2005\MICS\BAZE\MICS\SRBIJA\micsplan.csplan  
Weight Variable: Weight for HH  
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 | Use of improved drinking water sources | ,9953    | ,00364         | ,004                     | 5,011         | 2,239                     | 5534700026,220  | 1758             |
|      | Use of improved sanitation facilities  | ,9997    | ,00014         | ,000                     | ,118          | ,343                      | 5534700026,220  | 1758             |

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\ Projekti2005\MICS\BAZE\MICS\SRBIJA\micsplan.csplan  
Weight Variable: Weight for HH  
SRS Estimator: Sampling without replacement

Complex Samples: Descriptives

D:\Ivana\Razmena\ Projekti2005\MICS\BAZE\MICS\SRBIJA\hl.sav

Univariate Statistics

|  |  | Estimate | Standard Error | Coefficient of Variation | Design Effect | Square Root Design Effect | Population Size | Unweighted Count |
|--|--|----------|----------------|--------------------------|---------------|---------------------------|-----------------|------------------|
|--|--|----------|----------------|--------------------------|---------------|---------------------------|-----------------|------------------|

|      |                                      |       |        |      |       |       |               |     |
|------|--------------------------------------|-------|--------|------|-------|-------|---------------|-----|
| Mean | Net primary school attendance rate   | ,9744 | ,00837 | ,009 | 1,817 | 1,348 | 450319328,042 | 648 |
|      | Net secondary school attendance rate | ,8631 | ,03121 | ,036 | 2,291 | 1,514 | 198328503,507 | 279 |
|      | Primary completion rate              | ,8574 | ,03701 | ,043 | ,739  | ,860  | 61508426,642  | 67  |
|      | Child labour                         | ,0227 | ,00875 | ,386 | 3,025 | 1,739 | 606151093,545 | 877 |

## 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\ Projekti2005\!!!MICS\BAZE\MICS\SRBIJA\micsplan.csplan  
Weight Variable: Weight for WM  
SRS Estimator: Sampling without replacement

## Complex Samples: Descriptives

D:\Ivana\Razmena\ Projekti2005\!!!MICS\BAZE\MICS\SRBIJA\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 | ,9972    | ,00127         | ,001                     | ,143          | ,378                      | 97864969,002    | 251              |
|      | Antenatal care                | ,9755    | ,00619         | ,006                     | ,401          | ,633                      | 97864969,002    | 251              |
|      | Contraceptive prevalence      | ,3960    | ,02325         | ,059                     | 2,198         | 1,483                     | 827459223,283   | 974              |
|      | Adult literacy                | ,7446    | ,03424         | ,046                     | 2,509         | 1,584                     | 387226020,738   | 408              |
|      | Marriage before age 18        | ,0428    | ,00676         | ,158                     | 1,442         | 1,201                     | 1370471853,920  | 1295             |

|   |       |        |      |       |       |                |      |
|---|-------|--------|------|-------|-------|----------------|------|
| Comprehensive knowledge about HIV prevention among young people | ,4189 | ,02967 | ,071 | 1,472 | 1,213 | 387226020,738  | 408  |
| Condom use with non-regular partners                            | ,8747 | ,01948 | ,022 | ,332  | ,577  | 154416287,892  | 97   |
| Age at first sex among young people                             | ,0139 | ,01071 | ,770 | 1,622 | 1,274 | 183184048,436  | 195  |
| Attitudes towards people with HIV/AIDS                          | ,4549 | ,02839 | ,062 | 4,360 | 2,088 | 1535908263,096 | 1342 |
| Women who have been tested for HIV                              | ,1366 | ,01996 | ,146 | 5,032 | 2,243 | 1553655902,356 | 1490 |
| Knowledge of mother-to-child transmission of HIV                | ,4998 | ,02517 | ,050 | 3,773 | 1,943 | 1553655902,356 | 1490 |

The output file is weighted by chweight

## Complex Samples: Plan

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### Warnings

This procedure ignores the SPSS weight variable.  
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\2005\!!!MICS\BAZE#MICS\SRBIJA\micsplan.csplan

Weight Variable: Weight for CH

SRS Estimator: Sampling without replacement

## Complex Samples: Descriptives

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### Warnings

This procedure ignores the SPSS weight variable.

Univariate Statistics

|      |  | Estimate | Standard Error | Coefficient of Variation | Design Effect | Square Root Design Effect | Population Size | Unweighted Count |
|------|--|----------|----------------|--------------------------|---------------|---------------------------|-----------------|------------------|
| Mean | Underweight prevalence                                 | ,0365    | ,01252         | ,343                     | 2,769         | 1,664                     | 603605878,459   | 623              |
|      | Tuberculosis immunization coverage                     | 65,9129  | 2,73923        | ,042                     | 2,353         | 1,534                     | 662556940,368   | 701              |
|      | Immunization coverage for DPT                          | 70,6275  | 2,48408        | ,035                     | 1,777         | 1,333                     | 559951152,760   | 594              |
|      | Polio immunization coverage                            | 70,9393  | 2,35514        | ,033                     | 1,585         | 1,259                     | 552055965,107   | 585              |
|      | Measles immunization coverage                          | 56,1103  | 2,84006        | ,051                     | 2,187         | 1,479                     | 641681069,651   | 665              |
|      | Fully immunized children                               | 33,5339  | 3,02658        | ,090                     | 2,389         | 1,546                     | 536422256,301   | 580              |
|      | Acute respiratory infection in last two weeks          | ,0221    | ,00693         | ,314                     | 1,596         | 1,263                     | 670944625,078   | 719              |
|      | Antibiotic treatment of suspected pneumonia            | ,3464    | ,00867         | ,025                     | ,008          | ,091                      | 14836672,313    | 26               |
|      | Diarrhoea in last two weeks                            | ,0391    | ,00886         | ,227                     | 1,500         | 1,225                     | 670944625,078   | 719              |
|      | Received ORT or increased fluids and continued feeding | ,4836    | ,07502         | ,155                     | 1,329         | 1,153                     | 26250697,131    | 60               |
|      | Support for learning                                   | ,8710    | ,02853         | ,033                     | 5,200         | 2,280                     | 670944625,078   | 719              |
|      | Birth registration                                     | ,9783    | ,00679         | ,007                     | 1,558         | 1,248                     | 670944625,078   | 719              |

West

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  |



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Plan File: D:\Ivana\Razmena\ Projekti2005\!!!MICS\BAZE#MICS\SRBIJA\micsplan.csplan  
Weight Variable: Weight for HH  
SRS Estimator: Sampling without replacement

Complex Samples: Descriptives

D:\Ivana\Razmena\ Projekti2005\!!!MICS\BAZE#MICS\SRBIJA\hh.sav

Univariate Statistics

|      |                  | Estimate | Standard Error | Coefficient of Variation | Design Effect | Square Root Design Effect | Population Size | Unweighted Count |
|------|------------------|----------|----------------|--------------------------|---------------|---------------------------|-----------------|------------------|
| Mean | Child discipline | ,7432    | ,03213         | ,043                     | 1,899         | 1,378                     | 295810429,373   | 352              |

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\ Projekti2005\!!!MICS\BAZE#MICS\SRBIJA\micsplan.csplan  
Weight Variable: Weight for HH  
SRS Estimator: Sampling without replacement

Complex Samples: Descriptives

D:\Ivana\Razmena\ Projekti2005\!!!MICS\BAZE#MICS\SRBIJA\hh.sav

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 | ,9851 | ,00478 | ,005 | 1,347 | 1,161 | 3154990397,988 | 863 |
|      | Use of improved sanitation facilities  | ,9995 | ,00046 | ,000 | ,401  | ,633  | 3154990397,988 | 863 |

## 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\ Projekti2005\!!!MICS\BAZE#MICS\SRBIJA\micsplan.csplan  
Weight Variable: Weight for HH  
SRS Estimator: Sampling without replacement

## Complex Samples: Descriptives

D:\Ivana\Razmena\ Projekti2005\!!!MICS\BAZE#MICS\SRBIJA\hl.sav

### Univariate Statistics

|      |                                      | Estimate | Standard Error | Coefficient of Variation | Design Effect | Square Root Design Effect | Population Size | Unweighted Count |
|------|--------------------------------------|----------|----------------|--------------------------|---------------|---------------------------|-----------------|------------------|
| Mean | Net primary school attendance rate   | ,9979    | ,00175         | ,002                     | ,436          | ,661                      | 308882071,491   | 308              |
|      | Net secondary school attendance rate | ,8818    | ,02660         | ,030                     | ,801          | ,895                      | 137263342,744   | 119              |
|      | Primary completion rate              | ,9613    | ,04020         | ,042                     | 1,348         | 1,161                     | 37921882,305    | 32               |
|      | Child labour                         | ,0506    | ,01273         | ,252                     | 1,346         | 1,160                     | 390910534,262   | 400              |

## 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\2005\!!!MICS\BAZE#MICS\SRBIJA\micsplan.csplan

Weight Variable: Weight for WM

SRS Estimator: Sampling without replacement

## Complex Samples: Descriptives

D:\Ivana\!Razmena\# Projekti\2005\!!!MICS\BAZE#MICS\SRBIJA\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                                   | ,9917    | ,00824         | ,008                     | 1,067         | 1,033                     | 84408002,598    | 131              |
|      | Antenatal care  | ,9927    | ,00708         | ,007                     | ,897          | ,947                      | 84408002,598    | 131              |
|      | Contraceptive prevalence  | ,3162    | ,02455         | ,078                     | 1,470         | 1,212                     | 553659883,110   | 528              |
|      | Adult literacy  | ,8468    | ,03317         | ,039                     | 1,535         | 1,239                     | 211131673,108   | 182              |
|      | Marriage before age 18  | ,1119    | ,01276         | ,114                     | 1,085         | 1,041                     | 753740164,403   | 663              |
|      | Comprehensive knowledge about HIV prevention among young people | ,5272    | ,04442         | ,084                     | 1,433         | 1,197                     | 211131673,108   | 182              |
|      | Condom use with non-regular partners                            | ,8587    | ,02787         | ,032                     | ,179          | ,423                      | 44704132,226    | 29               |
|      | Age at first sex among young people                             | ,0088    | ,00132         | ,150                     | ,013          | ,115                      | 88092167,933    | 67               |
|      | Attitudes towards people with HIV/AIDS                          | ,3324    | ,03374         | ,101                     | 3,688         | 1,921                     | 828905244,093   | 720              |
|      | Women who have been tested for HIV                              | ,0540    | ,01141         | ,212                     | 1,860         | 1,364                     | 841832332,336   | 730              |

|  |       |        |      |       |       |                   |     |
|--|-------|--------|------|-------|-------|-------------------|-----|
| Knowledge of<br>mother-to-child<br>transmission of HIV | ,7378 | ,02228 | ,030 | 1,871 | 1,368 | 841832332,3<br>36 | 730 |
|--|-------|--------|------|-------|-------|-------------------|-----|

The output file is weighted by chweight

Complex Samples: Plan

D:\Ivana\!Razmena\# Projekti\2005\!!!MICS\BAZE#MICS\SRBIJA\ch.sav

Warnings

This procedure ignores the SPSS weight variable.  
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<br>number                   |
| Analysis Information | Estimator Assumption |   | Sampling<br>with<br>replaceme<br>nt |

Plan File: D:\Ivana\!Razmena\# Projekti\2005\!!!MICS\BAZE#MICS\SRBIJA\micspan.csplan  
Weight Variable: Weight for CH  
SRS Estimator: Sampling without replacement

Complex Samples: Descriptives

D:\Ivana\!Razmena\# Projekti\2005\!!!MICS\BAZE#MICS\SRBIJA\ch.sav

Warnings

This procedure ignores the SPSS weight variable.

Univariate Statistics

|      |                                       |          |                   |                             |               |                              |                    |                     |
|------|---------------------------------------|----------|-------------------|-----------------------------|---------------|------------------------------|--------------------|---------------------|
|      |                                       | Estimate | Standard<br>Error | Coefficient of<br>Variation | Design Effect | Square Root<br>Design Effect | Population<br>Size | Unweighted<br>Count |
| Mean | Underweight prevalence                | ,0053    | ,00394            | ,737                        | ,839          | ,916                         | 376597330,4<br>16  | 288                 |
|      | Tuberculosis immunization<br>coverage | 49,7100  | 2,90827           | ,059                        | 1,079         | 1,039                        | 419948423,7<br>54  | 318                 |
|      | Immunization coverage for<br>DPT      | 61,5573  | 3,44325           | ,056                        | 1,346         | 1,160                        | 349549238,0<br>44  | 267                 |

|  |         |         |      |       |       |               |     |
|--|---------|---------|------|-------|-------|---------------|-----|
| Polio immunization coverage                            | 60,1184 | 3,94860 | ,066 | 1,719 | 1,311 | 343840408,247 | 263 |
| Measles immunization coverage                          | 52,2701 | 3,56897 | ,068 | 1,576 | 1,255 | 404282842,257 | 307 |
| Fully immunized children                               | 24,8722 | 2,38492 | ,096 | ,817  | ,904  | 350605740,628 | 268 |
| Acute respiratory infection in last two weeks          | ,0135   | ,00656  | ,487 | 1,046 | 1,023 | 427302789,736 | 324 |
| Antibiotic treatment of suspected pneumonia            | ,5160   | ,00000  | ,000 | ,000  | ,000  | 5758656,322   | 5   |
| Diarrhoea in last two weeks                            | ,0549   | ,00996  | ,181 | ,617  | ,786  | 427302789,736 | 324 |
| Received ORT or increased fluids and continued feeding | ,7894   | ,06990  | ,089 | ,529  | ,727  | 23439977,423  | 19  |
| Support for learning                                   | ,8830   | ,02054  | ,023 | 1,320 | 1,149 | 427302789,736 | 324 |
| Birth registration                                     | ,9938   | ,00630  | ,006 | 2,078 | 1,442 | 427302789,736 | 324 |

Central

## 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\2005\!!!MICS\BAZE#MICS\SRBIJA\micsplan.csplan

Weight Variable: Weight for HH

SRS Estimator: Sampling without replacement

## Complex Samples: Descriptives

D:\Ivana\!Razmena\# Projekti\2005\!!!MICS\BAZE#MICS\SRBIJA\hh.sav

### Univariate Statistics

|      |                  | Estimate | Standard Error | Coefficient of Variation | Design Effect | Square Root Design Effect | Population Size | Unweighted Count |
|------|------------------|----------|----------------|--------------------------|---------------|---------------------------|-----------------|------------------|
| Mean | Child discipline | ,7532    | ,02776         | ,037                     | 2,432         | 1,560                     | 428380587,313   | 588              |

### 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\ Projekti2005\!!!MICS\BAZE\MICS\SRBIJA\micsplan.csplan  
Weight Variable: Weight for HH  
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 | Use of improved drinking water sources | ,9852    | ,00724         | ,007                     | 4,950         | 2,225                     | 4653498236,493  | 1379             |
|      | Use of improved sanitation facilities  | ,9947    | ,00347         | ,003                     | 3,126         | 1,768                     | 4653498236,493  | 1379             |

### 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<br>number                   |
| Analysis Information | Estimator Assumption |   | Sampling<br>with<br>replaceme<br>nt |

Plan File: D:\Ivana\!Razmena\# Projekti\2005\!!!MICS\BAZE#MICS\SRBIJA\micsplan.csplan  
Weight Variable: Weight for HH  
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   | ,9919    | ,00407         | ,004                     | ,998          | ,999                      | 424455920,587   | 488              |
|      | Net secondary school attendance rate | ,8600    | ,03007         | ,035                     | 1,502         | 1,225                     | 202488290,671   | 201              |
|      | Primary completion rate              | ,9342    | ,02850         | ,031                     | ,674          | ,821                      | 53737360,727    | 52               |
|      | Child labour                         | ,0663    | ,01803         | ,272                     | 3,334         | 1,826                     | 527784306,901   | 636              |

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

Sampling with replacement

Analysis Information

Estimator Assumption

Plan File: D:\Ivana\!Razmena\# Projekti\2005\!!!MICS\BAZE#MICS\SRBIJA\micsplan.csplan

Weight Variable: Weight for WM

SRS Estimator: Sampling without replacement

Complex Samples: Descriptives

D:\Ivana\!Razmena\# Projekti\2005\!!!MICS\BAZE#MICS\SRBIJA\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                                   | ,9749    | ,01652         | ,017                     | 2,510         | 1,584                     | 121997936,911   | 226              |
|      | Antenatal care  | ,9648    | ,01746         | ,018                     | 2,018         | 1,421                     | 121997936,911   | 226              |
|      | Contraceptive prevalence  | ,2745    | ,02520         | ,092                     | 2,665         | 1,633                     | 823071945,798   | 837              |
|      | Adult literacy  | ,8320    | ,03618         | ,043                     | 2,800         | 1,673                     | 324862819,927   | 300              |
|      | Marriage before age 18  | ,0905    | ,01050         | ,116                     | 1,352         | 1,163                     | 1056730471,293  | 1010             |
|      | Comprehensive knowledge about HIV prevention among young people | ,3425    | ,03051         | ,089                     | 1,236         | 1,112                     | 324862819,927   | 300              |
|      | Condom use with non-regular partners                            | ,7137    | ,05338         | ,075                     | ,544          | ,737                      | 62023013,738    | 40               |
|      | Age at first sex among young people                             | ,0038    | ,00335         | ,880                     | ,367          | ,605                      | 161088828,851   | 125              |
|      | Attitudes towards people with HIV/AIDS                          | ,3550    | ,02611         | ,074                     | 3,251         | 1,803                     | 1209068846,494  | 1093             |
|      | Women who have been tested for HIV                              | ,0304    | ,00797         | ,262                     | 2,444         | 1,563                     | 1217819300,145  | 1135             |
|      | Knowledge of mother-to-child transmission of HIV                | ,5738    | ,02897         | ,050                     | 3,891         | 1,973                     | 1217819300,145  | 1135             |

The output file is weighted by chweight

Complex Samples: Plan

D:\Ivana\!Razmena\# Projekti\2005\!!!MICS\BAZE#MICS\SRBIJA\ch.sav

Warnings



This procedure ignores the SPSS weight variable.

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\2005\!!!MICS\BAZE#MICS\SRBIJA\micsplan.csplan  
Weight Variable: Weight for CH  
SRS Estimator: Sampling without replacement

## Complex Samples: Descriptives

D:\Ivana\!Razmena\# Projekti\2005\!!!MICS\BAZE#MICS\SRBIJA\ch.sav

### Warnings

This procedure ignores the SPSS weight variable.

### Univariate Statistics

|      |   | Estimate | Standard Error | Coefficient of Variation | Design Effect | Square Root Design Effect | Population Size | Unweighted Count |
|------|---|----------|----------------|--------------------------|---------------|---------------------------|-----------------|------------------|
| Mean | Underweight prevalence                        | ,0140    | ,00619         | ,441                     | 1,306         | 1,143                     | 534051328,451   | 473              |
|      | Tuberculosis immunization coverage            | 47,5939  | 3,19171        | ,067                     | 2,313         | 1,521                     | 641464732,826   | 564              |
|      | Immunization coverage for DPT                 | 64,6434  | 2,26009        | ,035                     | 1,146         | 1,071                     | 586405858,600   | 509              |
|      | Polio immunization coverage                   | 65,9936  | 2,13158        | ,032                     | 1,022         | 1,011                     | 579900757,040   | 501              |
|      | Measles immunization coverage                 | 51,7465  | 2,16729        | ,042                     | 1,022         | 1,011                     | 617938828,990   | 540              |
|      | Fully immunized children                      | 26,6976  | 2,13304        | ,080                     | 1,172         | 1,083                     | 578034667,064   | 502              |
|      | Acute respiratory infection in last two weeks | ,0279    | ,00588         | ,210                     | ,759          | ,871                      | 655787195,144   | 598              |
|      | Antibiotic treatment of suspected pneumonia   | ,4797    | ,11155         | ,233                     | ,947          | ,973                      | 18321179,297    | 20               |
|      | Diarrhoea in last two weeks                   | ,0535    | ,01325         | ,248                     | 2,070         | 1,439                     | 655787195,144   | 598              |

|  |       |        |      |       |       |               |     |
|--|-------|--------|------|-------|-------|---------------|-----|
| Received ORT or increased fluids and continued feeding | ,7293 | ,03125 | ,043 | ,158  | ,398  | 35082607,349  | 33  |
| Support for learning                                   | ,8087 | ,01996 | ,025 | 1,538 | 1,240 | 655787195,144 | 598 |
| Birth registration                                     | ,9983 | ,00174 | ,002 | 1,061 | 1,030 | 655787195,144 | 598 |

East

## 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\2005\!!!MICS\BAZE#MICS\SRBIJA\micsplan.csplan

Weight Variable: Weight for HH

SRS Estimator: Sampling without replacement

## Complex Samples: Descriptives

D:\Ivana\Razmena\ Projekti\2005\!!!MICS\BAZE#MICS\SRBIJA\hh.sav

### Univariate Statistics

|      |                  | Estimate | Standard Error | Coefficient of Variation | Design Effect | Square Root Design Effect | Population Size | Unweighted Count |
|------|------------------|----------|----------------|--------------------------|---------------|---------------------------|-----------------|------------------|
| Mean | Child discipline | ,7674    | ,02303         | ,030                     | 1,052         | 1,025                     | 250653436,049   | 355              |

## Complex Samples: Plan

D:\Ivana\Razmena\ Projekti\2005\!!!MICS\BAZE#MICS\SRBIJA\hh.sav

### 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<br>number                   |
| Analysis Information | Estimator Assumption |   | Sampling<br>with<br>replaceme<br>nt |

Plan File: D:\Ivana\!Razmena\# Projekti\2005\!!!MICS\BAZE#MICS\SRBIJA\micsplan.csplan  
Weight Variable: Weight for HH  
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 | Use of improved drinking water sources | ,9920    | ,00331         | ,003                     | 1,022         | 1,011                     | 2548217603,980  | 744              |
|      | Use of improved sanitation facilities  | ,9990    | ,00088         | ,001                     | ,583          | ,764                      | 2548217603,980  | 744              |

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<br>number |
| Analysis Information | Estimator Assumption |   | Sampling          |

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Plan File: D:\Ivana\!Razmena\# Projekti\2005\!!!MICS\BAZE#MICS\SRBIJA\micsplan.csplan  
Weight Variable: Weight for HH  
SRS Estimator: Sampling without replacement

Complex Samples: Descriptives

D:\Ivana\!Razmena\# Projekti\2005\!!!MICS\BAZE#MICS\SRBIJA\hl.sav

Univariate Statistics

|      |                                      | Estimate | Standard Error | Coefficient of Variation | Design Effect | Square Root Design Effect | Population Size | Unweighted Count |
|------|--------------------------------------|----------|----------------|--------------------------|---------------|---------------------------|-----------------|------------------|
| Mean | Net primary school attendance rate   | ,9821    | ,00486         | ,005                     | ,449          | ,670                      | 252542687,830   | 336              |
|      | Net secondary school attendance rate | ,8084    | ,04817         | ,060                     | 2,083         | 1,443                     | 113230380,418   | 140              |
|      | Primary completion rate              | ,8305    | ,07490         | ,090                     | 1,116         | 1,056                     | 20920645,847    | 29               |
|      | Child labour                         | ,0199    | ,01155         | ,579                     | 2,936         | 1,713                     | 313261086,836   | 431              |

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\2005\!!!MICS\BAZE#MICS\SRBIJA\micsplan.csplan  
Weight Variable: Weight for WM  
SRS Estimator: Sampling without replacement

Complex Samples: Descriptives

D:\Ivana\Razmena\ Projekti2005\!!!MICS\BAZE\MICS\SRBIJA\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                                   | ,9969    | ,00192         | ,002                     | ,180          | ,424                      | 62144237,859    | 152              |
|      | Antenatal care  | ,9841    | ,01017         | ,010                     | ,997          | ,999                      | 62144237,859    | 152              |
|      | Contraceptive prevalence  | ,5352    | ,02850         | ,053                     | 1,626         | 1,275                     | 450870061,629   | 499              |
|      | Adult literacy  | ,8666    | ,04307         | ,050                     | 2,986         | 1,728                     | 170953654,446   | 187              |
|      | Marriage before age 18  | ,1453    | ,02691         | ,185                     | 3,149         | 1,774                     | 549089167,544   | 541              |
|      | Comprehensive knowledge about HIV prevention among young people | ,3203    | ,05043         | ,157                     | 2,172         | 1,474                     | 170953654,446   | 187              |
|      | Condom use with non-regular partners                            | ,6568    | ,03372         | ,051                     | ,101          | ,318                      | 34446008,054    | 21               |
|      | Age at first sex among young people                             | ,0040    | ,00066         | ,163                     | ,010          | ,099                      | 95080222,771    | 92               |
|      | Attitudes towards people with HIV/AIDS                          | ,2480    | ,03091         | ,125                     | 2,853         | 1,689                     | 630863826,675   | 558              |
|      | Women who have been tested for HIV                              | ,1712    | ,02894         | ,169                     | 3,732         | 1,932                     | 644169390,315   | 633              |
|      | Knowledge of mother-to-child transmission of HIV                | ,5248    | ,03503         | ,067                     | 3,109         | 1,763                     | 644169390,315   | 633              |

The output file is weighted by chweight

Complex Samples: Plan

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Warnings

This procedure ignores the SPSS weight variable.  
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       |

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Plan File: D:\Ivana\!Razmena\# Projekti\2005\!!!MICS\BAZE#MICS\SRBIJA\micsplan.csplan  
Weight Variable: Weight for CH  
SRS Estimator: Sampling without replacement

Complex Samples: Descriptives

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Warnings

This procedure ignores the SPSS weight variable.

Univariate Statistics

|      |  | Estimate | Standard Error | Coefficient of Variation | Design Effect | Square Root Design Effect | Population Size | Unweighted Count |
|------|--|----------|----------------|--------------------------|---------------|---------------------------|-----------------|------------------|
| Mean | Underweight prevalence                                 | ,0086    | ,00490         | ,570                     | ,913          | ,955                      | 292286353,089   | 325              |
|      | Tuberculosis immunization coverage                     | 63,2122  | 4,36977        | ,069                     | 3,025         | 1,739                     | 333916127,911   | 367              |
|      | Immunization coverage for DPT                          | 67,0601  | 2,82456        | ,042                     | 1,210         | 1,100                     | 314988417,504   | 333              |
|      | Polio immunization coverage                            | 67,6445  | 3,08255        | ,046                     | 1,468         | 1,212                     | 316549868,690   | 336              |
|      | Measles immunization coverage                          | 53,1499  | 3,95578        | ,074                     | 2,191         | 1,480                     | 318842731,183   | 347              |
|      | Fully immunized children                               | 37,7110  | 4,40425        | ,117                     | 2,723         | 1,650                     | 310617056,232   | 329              |
|      | Acute respiratory infection in last two weeks          | ,0510    | ,01449         | ,284                     | 1,617         | 1,272                     | 337187621,261   | 374              |
|      | Antibiotic treatment of suspected pneumonia            | ,9065    | ,08326         | ,092                     | 1,309         | 1,144                     | 17211319,631    | 17               |
|      | Diarrhoea in last two weeks                            | ,0288    | ,00965         | ,336                     | 1,244         | 1,115                     | 337187621,261   | 374              |
|      | Received ORT or increased fluids and continued feeding | ,7518    | ,05105         | ,068                     | ,251          | ,501                      | 9699898,547     | 19               |
|      | Support for learning                                   | ,7086    | ,04747         | ,067                     | 4,070         | 2,018                     | 337187621,261   | 374              |
|      | Birth registration                                     | ,9980    | ,00100         | ,001                     | ,181          | ,426                      | 337187621,261   | 374              |

South East

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\2005\!!!MICS\BAZE#MICS\SRBIJA\micsplan.csplan  
Weight Variable: Weight for HH  
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 | Child discipline | ,7795    | ,03141         | ,040                     | 5,096         | 2,257                     | 460553112,042   | 889              |

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\ Projekti2005\MICS\BAZE\MICS\SRBIJA\micsplan.csplan

Weight Variable: Weight for HH

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 | Use of improved drinking water sources | ,9833    | ,00693         | ,007                     | 4,938         | 2,222                     | 4504553342,432  | 1692             |
|      | Use of improved sanitation facilities  | ,9980    | ,00085         | ,001                     | ,601          | ,775                      | 4504553342,432  | 1692             |

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\ Projekti2005\MICS\BAZE\MICS\SRBIJA\micsplan.csplan

Weight Variable: Weight for HH

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   | ,9775 | ,00699 | ,007 | 2,057 | 1,434 | 486736401,325 | 927  |
|      | Net secondary school attendance rate | ,7853 | ,02496 | ,032 | 1,467 | 1,211 | 244145030,287 | 398  |
|      | Primary completion rate              | ,9128 | ,01054 | ,012 | ,128  | ,358  | 46187485,623  | 93   |
|      | Child labour                         | ,0548 | ,01390 | ,254 | 4,364 | 2,089 | 615951933,242 | 1170 |

## 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\ Projekti2005\!!!MICS\BAZE\MICS\SRBIJA\micsplan.csplan  
Weight Variable: Weight for WM  
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 | ,9840    | ,00888         | ,009                     | 1,540         | 1,241                     | 115049420,729   | 309              |
|      | Antenatal care                | ,9863    | ,00651         | ,007                     | ,967          | ,983                      | 115049420,729   | 309              |
|      | Contraceptive prevalence      | ,4451    | ,03198         | ,072                     | 5,142         | 2,268                     | 836837124,556   | 1243             |
|      | Adult literacy                | ,7869    | ,02820         | ,036                     | 2,092         | 1,446                     | 271606274,788   | 442              |
|      | Marriage before age 18        | ,0934    | ,01067         | ,114                     | 1,852         | 1,361                     | 1037082196,312  | 1380             |

|   |       |        |      |       |       |                |      |
|---|-------|--------|------|-------|-------|----------------|------|
| Comprehensive knowledge about HIV prevention among young people | ,2775 | ,03726 | ,134 | 3,054 | 1,748 | 271606274,788  | 442  |
| Condom use with non-regular partners                            | ,6181 | ,08354 | ,135 | 1,301 | 1,141 | 60502751,138   | 45   |
| Age at first sex among young people                             | ,0179 | ,00587 | ,327 | ,415  | ,644  | 141027858,876  | 213  |
| Attitudes towards people with HIV/AIDS                          | ,2341 | ,02370 | ,101 | 4,108 | 2,027 | 1082732310,491 | 1312 |
| Women who have been tested for HIV                              | ,0407 | ,00766 | ,188 | 2,392 | 1,547 | 1178110055,189 | 1593 |
| Knowledge of mother-to-child transmission of HIV                | ,6226 | ,03513 | ,056 | 8,363 | 2,892 | 1178110055,189 | 1593 |

The output file is weighted by chweight

## Complex Samples: Plan

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### Warnings

This procedure ignores the SPSS weight variable.  
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\2005\!!!MICS\BAZE\MICS\SRBIJA\micsplan.csplan  
Weight Variable: Weight for CH  
SRS Estimator: Sampling without replacement

## Complex Samples: Descriptives

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### Warnings

This procedure ignores the SPSS weight variable.

# Univariate Statistics

|      |  | Estimate | Standard Error | Coefficient of Variation | Design Effect | Square Root Design Effect | Population Size | Unweighted Count |
|------|--|----------|----------------|--------------------------|---------------|---------------------------|-----------------|------------------|
| Mean | Underweight prevalence                                 | ,0087    | ,00412         | ,473                     | 1,341         | 1,158                     | 551603460,318   | 682              |
|      | Tuberculosis immunization coverage                     | 53,7753  | 3,49649        | ,065                     | 3,648         | 1,910                     | 621037311,774   | 740              |
|      | Immunization coverage for DPT                          | 64,3883  | 2,53225        | ,039                     | 1,851         | 1,361                     | 577953278,371   | 658              |
|      | Polio immunization coverage                            | 63,1701  | 2,79130        | ,044                     | 2,226         | 1,492                     | 581277402,886   | 661              |
|      | Measles immunization coverage                          | 51,0277  | 2,61251        | ,051                     | 1,918         | 1,385                     | 609081115,106   | 699              |
|      | Fully immunized children                               | 25,8340  | 3,33278        | ,129                     | 3,861         | 1,965                     | 583214259,309   | 665              |
|      | Acute respiratory infection in last two weeks          | ,0309    | ,00783         | ,254                     | 1,583         | 1,258                     | 633599928,835   | 773              |
|      | Antibiotic treatment of suspected pneumonia            | ,7083    | ,02757         | ,039                     | ,261          | ,511                      | 19553981,499    | 72               |
|      | Diarrhoea in last two weeks                            | ,0797    | ,01143         | ,143                     | 1,375         | 1,173                     | 633599928,835   | 773              |
|      | Received ORT or increased fluids and continued feeding | ,7545    | ,05800         | ,077                     | 1,653         | 1,286                     | 50472569,295    | 92               |
|      | Support for learning                                   | ,8260    | ,02224         | ,027                     | 2,656         | 1,630                     | 633599928,835   | 773              |
|      | Birth registration                                     | ,9783    | ,00838         | ,009                     | 2,554         | 1,598                     | 633599928,835   | 773              |