

Male

Tables

D:\Ivana\Razmena# Projekti2005!!!MCS\BAZE#MCS\SRBIJA\tmp.sav

Table CM.1a: Children ever born and proportion dead
Mean number of children ever born and proportion dead by age of women, Roma-Serbia, 2005

	Mean number of CEB	Proportion dead	Number of women
Age 15-19	,218	,010	378
20-24	,757	,027	297
25-29	1,337	,041	301
30-34	1,492	,030	279
35-39	1,705	,091	246
40-44	1,681	,048	238
45-49	1,495	,108	187
Total	1,155	,055	1927

Matrix

D:\Ivana\Razmena# Projekti2005!!!MCS\BAZE#MCS\SRBIJA\tmpcmr.sav

Run MATRIX procedure:

----- END MATRIX -----

Tables

Coale-Demeny Models
(Trussel equations)

	Mean children ever born	Proportion children dead of born	Age i	Q(i) North	t(i) North	Q(i) South	t(i) South	Q(i) East	t(i) East	Q(i) West	t(i) West
Age 15-19	,218	,010	1	,008	1,6	,007	1,5	,009	1,6	,008	1,6
group 20-24	,757	,027	2	,024	3,0	,025	3,0	,026	3,1	,026	3,1
25-29	1,337	,041	3	,037	4,8	,040	5,0	,040	5,1	,039	5,0
30-34	1,492	,030	5	,030	6,9	,031	7,2	,030	7,3	,030	7,2
35-39	1,705	,091	10	,095	9,1	,094	9,5	,093	9,7	,093	9,5
40-44	1,681	,048	15	,050	11,5	,049	12,1	,049	12,4	,049	12,0
45-49	1,495	,108	20	,109	14,3	,108	15,1	,108	15,4	,108	14,8

Tables

Infant Mortality Rate

		Reference date North	Infant Mortality Rate North	Reference date South	Infant Mortality Rate South	Reference date East	Infant Mortality Rate East	Reference date West	Infant Mortality Rate West
Age group	15-19	2004,2	,000	2004,3	,000	2004,2	,000	2004,2	,008
	20-24	2002,8	,022	2002,8	,000	2002,7	,025	2002,7	,024
	25-29	2001,0	,032	2000,8	,036	2000,7	,036	2000,8	,035
	30-34	1998,9	,024	1998,6	,000	1998,5	,027	1998,6	,026
	35-39	1996,7	,056	1996,3	,071	1996,1	,072	1996,3	,065
	40-44	1994,3	,032	1993,7	,040	1993,4	,038	1993,8	,035
	45-49	1991,5	,054	1990,7	,074	1990,3	,074	1991,0	,065

Tables

Under-five Mortality Rate

		Reference date North	Under-five Mortality Rate North	Reference date South	Under-five Mortality Rate South	Reference date East	Under-five Mortality Rate East	Reference date West	Under-five Mortality Rate West
Age group	15-19	2004,2	,000	2004,3	,000	2004,2	,000	2004,2	,009
	20-24	2002,8	,027	2002,8	,000	2002,7	,028	2002,7	,028
	25-29	2001,0	,041	2000,8	,041	2000,7	,041	2000,8	,042
	30-34	1998,9	,030	1998,6	,000	1998,5	,030	1998,6	,030
	35-39	1996,7	,083	1996,3	,090	1996,1	,087	1996,3	,085
	40-44	1994,3	,041	1993,7	,046	1993,4	,044	1993,8	,042
	45-49	1991,5	,079	1990,7	,095	1990,3	,090	1991,0	,085

Tables

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

Table CM.1a: Children ever born and proportion dead
Mean number of children ever born and proportion dead by age of women, Roma-Serbia, 2005

		Mean number of CEB	Proportion dead	Number of women
Age	15-19	,195	,036	378
	20-24	,775	,030	297
	25-29	1,177	,016	301
	30-34	1,410	,026	279
	35-39	1,549	,081	246
	40-44	1,538	,060	238
	45-49	1,484	,034	187
Total		1,078	,042	1927

Matrix

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

Run MATRIX procedure:

----- END MATRIX -----

Tables

(Trussel equations) **Coale-Demeny Models**

		Mean children ever born	Proportion children dead of born	Age i	Q(i) North	t(i) North	Q(i) South	t(i) South	Q(i) East	t(i) East	Q(i) West	t(i) West
Age group	15-19	,195	,036	1	,034	1,2	,033	1,2	,036	1,2	,035	1,2
	20-24	,775	,030	2	,026	2,8	,028	2,8	,029	2,9	,028	2,9
	25-29	1,177	,016	3	,014	5,1	,015	5,3	,015	5,5	,015	5,4
	30-34	1,410	,026	5	,024	7,8	,025	8,2	,025	8,4	,025	8,3
	35-39	1,549	,081	10	,079	10,8	,080	11,4	,080	11,6	,078	11,3
	40-44	1,538	,060	15	,058	13,7	,058	14,6	,058	14,9	,057	14,3
	45-49	1,484	,034	20	,033	16,6	,033	17,7	,033	18,1	,033	17,1

Tables

Infant Mortality Rate

		Reference date North	Infant Mortality Rate North	Reference date South	Infant Mortality Rate South	Reference date East	Infant Mortality Rate East	Reference date West	Infant Mortality Rate West
Age group	15-19	2004,6	,034	2004,6	,033	2004,6	,036	2004,6	,035
	20-24	2003,0	,024	2003,0	,026	2002,9	,027	2002,9	,026
	25-29	2000,7	,012	2000,5	,000	2000,3	,014	2000,4	,013
	30-34	1998,0	,019	1997,6	,000	1997,4	,023	1997,5	,021
	35-39	1995,0	,045	1994,4	,060	1994,2	,060	1994,5	,052
	40-44	1992,0	,033	1991,2	,046	1990,9	,044	1991,5	,038
	45-49	1989,2	,020	1988,1	,028	1987,7	,025	1988,6	,022

Tables

Under-five Mortality Rate

		Reference date North	Under-five Mortality Rate North	Reference date South	Under-five Mortality Rate South	Reference date East	Under-five Mortality Rate East	Reference date West	Under-five Mortality Rate West
Age group	15-19	2004,6	,049	2004,6	,038	2004,6	,042	2004,6	,045
	20-24	2003,0	,031	2003,0	,029	2002,9	,031	2002,9	,031
	25-29	2000,7	,014	2000,5	,000	2000,3	,015	2000,4	,015
	30-34	1998,0	,024	1997,6	,000	1997,4	,025	1997,5	,025
	35-39	1995,0	,069	1994,4	,077	1994,2	,075	1994,5	,072

40-44	1992,0	,047	1991,2	,055	1990,9	,052	1991,5	,049
45-49	1989,2	,025	1988,1	,032	1987,7	,029	1988,6	,026

Vojvodina

Tables

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Table CM.1a: Children ever born and proportion dead
Mean number of children ever born and proportion dead by age of women, Roma-Serbia, 2005

	Mean number of CEB	Proportion dead	Number of women
Age 15-19	,497	,026	97
20-24	1,282	,013	70
25-29	2,535	,022	73
30-34	3,194	,028	55
35-39	3,819	,054	60
40-44	3,112	,051	51
45-49	2,993	,042	52
Total	2,273	,037	459

Matrix

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Run MATRIX procedure:

----- END MATRIX -----

Tables

Coale-Demeny Models											
(Trussel equations)											
	Mean children ever born	Proportion children dead of born	Age i	Q(i) North	t(i) North	Q(i) South	t(i) South	Q(i) East	t(i) East	Q(i) West	t(i) West
Age group 15-19	,497	,026	1	,011	2,2	,009	2,2	,015	2,3	,012	2,2
20-24	1,282	,013	2	,011	3,5	,012	3,6	,012	3,6	,012	3,6
25-29	2,535	,022	3	,020	4,8	,022	5,0	,022	5,0	,022	5,0
30-34	3,194	,028	5	,029	6,1	,030	6,3	,030	6,4	,030	6,3
35-39	3,819	,054	10	,060	7,5	,059	7,7	,058	7,8	,058	7,7
40-44	3,112	,051	15	,057	9,1	,055	9,4	,054	9,6	,055	9,4
45-49	2,993	,042	20	,046	11,7	,044	12,2	,044	12,5	,045	12,1

Tables

Infant Mortality Rate									
		Reference date North	Infant Mortality Rate North	Reference date South	Infant Mortality Rate South	Reference date East	Infant Mortality Rate East	Reference date West	Infant Mortality Rate West
Age group	15-19	2003,6	,011	2003,6	,000	2003,5	,015	2003,6	,012
	20-24	2002,3	,011	2002,2	,000	2002,1	,012	2002,2	,011
	25-29	2001,0	,018	2000,8	,000	2000,8	,020	2000,8	,020
	30-34	1999,6	,024	1999,5	,027	1999,4	,026	1999,5	,025
	35-39	1998,3	,038	1998,1	,048	1998,0	,046	1998,1	,042
	40-44	1996,7	,034	1996,4	,044	1996,2	,042	1996,4	,038
	45-49	1994,1	,026	1993,6	,036	1993,3	,032	1993,7	,029

Tables

Under-five Mortality Rate									
		Reference date North	Under-five Mortality Rate North	Reference date South	Under-five Mortality Rate South	Reference date East	Under-five Mortality Rate East	Reference date West	Under-five Mortality Rate West
Age group	15-19	2003,6	,012	2003,6	,000	2003,5	,017	2003,6	,014
	20-24	2002,3	,012	2002,2	,000	2002,1	,013	2002,2	,013
	25-29	2001,0	,022	2000,8	,000	2000,8	,023	2000,8	,023
	30-34	1999,6	,029	1999,5	,030	1999,4	,030	1999,5	,030
	35-39	1998,3	,053	1998,1	,057	1998,0	,054	1998,1	,053
	40-44	1996,7	,046	1996,4	,052	1996,2	,049	1996,4	,047
	45-49	1994,1	,033	1993,6	,041	1993,3	,037	1993,7	,035

Beograd

Tables

D:¥Ivana¥!Razmena¥# Projekti¥2005¥!!!MICS¥BAZE#MICS¥SRBIJAY¥tmp.sav

Table CM.1a: Children ever born and proportion dead
Mean number of children ever born and proportion dead by age of women, Roma-Serbia, 2005

		Mean number of CEB	Proportion dead	Number of women
Age	15-19	,343	,023	87
	20-24	1,491	,027	53
	25-29	2,586	,030	53
	30-34	3,003	,020	41
	35-39	2,992	,020	35
	40-44	3,830	,044	55
	45-49	3,639	,067	26

Total	2,228	,035	352
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Matrix

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Run MATRIX procedure:

----- END MATRIX -----

Tables

Coale-Demeny Models												
(Trussel equations)												
		Mean children ever born	Proportion children dead of born	Age i	Q(i) North	t(i) North	Q(i) South	t(i) South	Q(i) East	t(i) East	Q(i) West	t(i) West
Age group	15-19	,343	,023	1	,022	1,2	,021	1,2	,023	1,2	,022	1,2
	20-24	1,491	,027	2	,024	2,7	,026	2,7	,026	2,8	,026	2,8
	25-29	2,586	,030	3	,027	4,7	,030	4,9	,030	5,0	,029	4,9
	30-34	3,003	,020	5	,019	7,1	,020	7,4	,020	7,6	,020	7,5
	35-39	2,992	,020	10	,020	9,7	,020	10,2	,020	10,4	,020	10,2
	40-44	3,830	,044	15	,044	12,4	,044	13,1	,043	13,4	,043	12,9
	45-49	3,639	,067	20	,067	15,3	,066	16,2	,066	16,6	,066	15,8

Tables

Infant Mortality Rate									
		Reference date North	Infant Mortality Rate North	Reference date South	Infant Mortality Rate South	Reference date East	Infant Mortality Rate East	Reference date West	Infant Mortality Rate West
Age group	15-19	2004,6	,022	2004,6	,000	2004,6	,023	2004,6	,022
	20-24	2003,1	,023	2003,1	,000	2003,0	,025	2003,0	,024
	25-29	2001,1	,024	2000,9	,027	2000,8	,027	2000,9	,026
	30-34	1998,7	,016	1998,4	,000	1998,2	,018	1998,3	,017
	35-39	1996,1	,016	1995,6	,000	1995,4	,017	1995,6	,016
	40-44	1993,4	,028	1992,7	,036	1992,4	,034	1992,9	,031
	45-49	1990,5	,035	1989,6	,050	1989,2	,047	1990,0	,041

Tables

Under-five Mortality Rate

		Reference date North	Under-five Mortality Rate North	Reference date South	Under-five Mortality Rate South	Reference date East	Under-five Mortality Rate East	Reference date West	Under-five Mortality Rate West
Age group	15-19	2004,6	,027	2004,6	,000	2004,6	,026	2004,6	,026
	20-24	2003,1	,028	2003,1	,000	2003,0	,028	2003,0	,028
	25-29	2001,1	,030	2000,9	,030	2000,8	,031	2000,9	,031
	30-34	1998,7	,019	1998,4	,000	1998,2	,020	1998,3	,020
	35-39	1996,1	,018	1995,6	,000	1995,4	,019	1995,6	,018
	40-44	1993,4	,036	1992,7	,042	1992,4	,039	1992,9	,037
	45-49	1990,5	,048	1989,6	,060	1989,2	,055	1990,0	,052

Central

Tables

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

Table CM.1a: Children ever born and proportion dead
Mean number of children ever born and proportion dead by age of women, Roma-Serbia, 2005

		Mean number of CEB	Proportion dead	Number of women
Age group	15-19	,400	,020	194
	20-24	1,647	,034	173
	25-29	2,484	,032	175
	30-34	2,793	,030	184
	35-39	3,092	,117	151
	40-44	3,005	,060	131
	45-49	2,812	,087	108
Total		2,219	,059	1116

Matrix

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

Run MATRIX procedure:

----- END MATRIX -----

Tables

Coale-Demeny Models
(Trussel equations)

		Mean children ever born	Proportion children dead of born	Age i	Q(i) North	t(i) North	Q(i) South	t(i) South	Q(i) East	t(i) East	Q(i) West	t(i) West
Age group	15-19	,400	,020	1	,019	1,1	,019	1,1	,020	1,1	,020	1,1

group	20-24	1,647	,034	2	,030	2,8	,031	2,8	,033	2,9	,032	2,9
	25-29	2,484	,032	3	,027	5,1	,030	5,3	,030	5,5	,029	5,4
	30-34	2,793	,030	5	,028	7,9	,029	8,3	,029	8,5	,029	8,3
	35-39	3,092	,117	10	,113	10,9	,115	11,5	,115	11,8	,113	11,4
	40-44	3,005	,060	15	,058	13,9	,058	14,8	,058	15,1	,057	14,5
	45-49	2,812	,087	20	,083	16,8	,084	17,9	,084	18,3	,083	17,3

Tables

Infant Mortality Rate									
		Reference date North	Infant Mortality Rate North	Reference date South	Infant Mortality Rate South	Reference date East	Infant Mortality Rate East	Reference date West	Infant Mortality Rate West
Age group	15-19	2004,7	,019	2004,7	,000	2004,7	,020	2004,7	,020
	20-24	2003,0	,027	2003,0	,030	2002,9	,031	2002,9	,029
	25-29	2000,7	,024	2000,5	,027	2000,3	,028	2000,4	,026
	30-34	1997,9	,022	1997,5	,000	1997,3	,026	1997,5	,024
	35-39	1994,9	,064	1994,3	,081	1994,0	,084	1994,3	,074
	40-44	1991,9	,035	1991,0	,046	1990,7	,045	1991,3	,039
	45-49	1989,0	,042	1987,9	,060	1987,5	,059	1988,5	,050

Tables

Under-five Mortality Rate									
		Reference date North	Under-five Mortality Rate North	Reference date South	Under-five Mortality Rate South	Reference date East	Under-five Mortality Rate East	Reference date West	Under-five Mortality Rate West
Age group	15-19	2004,7	,023	2004,7	,000	2004,7	,022	2004,7	,023
	20-24	2003,0	,035	2003,0	,033	2002,9	,035	2002,9	,035
	25-29	2000,7	,029	2000,5	,030	2000,3	,031	2000,4	,031
	30-34	1997,9	,028	1997,5	,000	1997,3	,029	1997,5	,029
	35-39	1994,9	,098	1994,3	,109	1994,0	,107	1994,3	,103
	40-44	1991,9	,047	1991,0	,055	1990,7	,052	1991,3	,049
	45-49	1989,0	,061	1987,9	,075	1987,5	,070	1988,5	,065

Urban

Tables

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

Table CM.1a: Children ever born and proportion dead
Mean number of children ever born and proportion dead by age of women, Roma-Serbia, 2005

	Mean number of CEB	Proportion dead	Number of women
Age 15-19	,357	,028	280
20-24	1,565	,034	207
25-29	2,572	,028	193
30-34	3,012	,027	197
35-39	3,226	,088	156
40-44	3,427	,056	165
45-49	3,088	,074	115
Total	2,237	,050	1313

Matrix

D:¥Ivana¥!Razmena¥# Projekti¥2005¥!!!MICS¥BAZE#MICS¥SRBIJA¥tmpcmr.sav

Run MATRIX procedure:

----- END MATRIX -----

Tables

Coale-Demeny Models

(Trussel equations)

	Mean children ever born	Proportion children dead of born	Age i	Q(i) North	t(i) North	Q(i) South	t(i) South	Q(i) East	t(i) East	Q(i) West	t(i) West
Age 15-19	,357	,028	1	,027	1,1	,026	1,1	,028	1,2	,028	1,1
group 20-24	1,565	,034	2	,031	2,7	,033	2,7	,034	2,8	,033	2,8
25-29	2,572	,028	3	,025	4,9	,026	5,0	,027	5,2	,026	5,1
30-34	3,012	,027	5	,025	7,4	,026	7,7	,026	7,9	,026	7,8
35-39	3,226	,088	10	,087	10,2	,088	10,7	,087	11,0	,086	10,7
40-44	3,427	,056	15	,055	13,1	,055	13,8	,055	14,1	,054	13,6
45-49	3,088	,074	20	,073	15,9	,073	16,9	,073	17,3	,072	16,5

Tables

Infant Mortality Rate

	Reference date North	Infant Mortality Rate North	Reference date South	Infant Mortality Rate South	Reference date East	Infant Mortality Rate East	Reference date West	Infant Mortality Rate West
Age 15-19	2004,6	,027	2004,7	,000	2004,6	,028	2004,6	,028
group 20-24	2003,1	,029	2003,1	,031	2003,0	,032	2003,0	,031
25-29	2000,9	,022	2000,8	,000	2000,6	,025	2000,7	,023
30-34	1998,4	,021	1998,0	,000	1997,9	,024	1998,0	,022
35-39	1995,6	,051	1995,1	,066	1994,8	,067	1995,1	,059
40-44	1992,7	,033	1992,0	,044	1991,7	,043	1992,2	,038

45-49	1989,9	,038	1988,9	,054	1988,5	,051	1989,3	,044
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Tables

Under-five Mortality Rate									
		Reference date North	Under-five Mortality Rate North	Reference date South	Under-five Mortality Rate South	Reference date East	Under-five Mortality Rate East	Reference date West	Under-five Mortality Rate West
Age group	15-19	2004,6	,034	2004,7	,000	2004,6	,032	2004,6	,033
	20-24	2003,1	,037	2003,1	,035	2003,0	,036	2003,0	,037
	25-29	2000,9	,026	2000,8	,000	2000,6	,028	2000,7	,028
	30-34	1998,4	,025	1998,0	,000	1997,9	,026	1998,0	,026
	35-39	1995,6	,076	1995,1	,084	1994,8	,082	1995,1	,079
	40-44	1992,7	,045	1992,0	,052	1991,7	,050	1992,2	,047
	45-49	1989,9	,053	1988,9	,066	1988,5	,061	1989,3	,056

Rural

Tables

D:¥Ivana¥!Razmena¥# Projekti¥2005¥!!!MICS¥BAZE#MICS¥SRBIJAY¥tmp.sav

Table CM.1a: Children ever born and poportion dead
Mean number of children ever born and proportion dead by age of women, Roma-Serbia, 2005

	Mean number of CEB	Proportion dead	Number of women	
Age	15-19	,569	,013	98
	20-24	1,457	,013	90
	25-29	2,413	,032	109
	30-34	2,638	,033	82
	35-39	3,301	,083	90
	40-44	2,757	,047	74
	45-49	2,801	,065	71
Total	2,225	,048	614	

Matrix

D:¥Ivana¥!Razmena¥# Projekti¥2005¥!!!MICS¥BAZE#MICS¥SRBIJAY¥tmpcmr.sav

Run MATRIX procedure:

----- END MATRIX -----

Tables

Coale-Demeny Models

(Trussel equations)

		Mean children ever born	Proportion children dead of born	Age i	Q(i) North	t(i) North	Q(i) South	t(i) South	Q(i) East	t(i) East	Q(i) West	t(i) West
Age group	15-19	,569	,013	1	,006	2,0	,006	2,0	,008	2,1	,007	2,1
	20-24	1,457	,013	2	,011	3,5	,011	3,6	,012	3,7	,012	3,7
	25-29	2,413	,032	3	,028	5,3	,031	5,4	,031	5,5	,030	5,5
	30-34	2,638	,033	5	,032	7,1	,034	7,3	,033	7,5	,033	7,4
	35-39	3,301	,083	10	,089	8,9	,088	9,3	,087	9,4	,086	9,3
	40-44	2,757	,047	15	,050	11,0	,049	11,5	,048	11,7	,048	11,4
	45-49	2,801	,065	20	,068	13,6	,067	14,3	,066	14,7	,067	14,1

Tables

Infant Mortality Rate

		Reference date North	Infant Mortality Rate North	Reference date South	Infant Mortality Rate South	Reference date East	Infant Mortality Rate East	Reference date West	Infant Mortality Rate West
Age group	15-19	2003,8	,000	2003,8	,000	2003,7	,000	2003,7	,007
	20-24	2002,2	,010	2002,2	,000	2002,1	,012	2002,1	,011
	25-29	2000,5	,024	2000,4	,028	2000,3	,028	2000,3	,027
	30-34	1998,7	,026	1998,5	,030	1998,3	,029	1998,4	,028
	35-39	1996,9	,052	1996,5	,066	1996,3	,066	1996,5	,059
	40-44	1994,8	,031	1994,3	,040	1994,1	,038	1994,4	,034
	45-49	1992,2	,036	1991,5	,050	1991,1	,047	1991,7	,041

Tables

Under-five Mortality Rate

		Reference date North	Under-five Mortality Rate North	Reference date South	Under-five Mortality Rate South	Reference date East	Under-five Mortality Rate East	Reference date West	Under-five Mortality Rate West
Age group	15-19	2003,8	,000	2003,8	,000	2003,7	,000	2003,7	,008
	20-24	2002,2	,012	2002,2	,000	2002,1	,013	2002,1	,013
	25-29	2000,5	,031	2000,4	,031	2000,3	,032	2000,3	,032
	30-34	1998,7	,032	1998,5	,034	1998,3	,033	1998,4	,033
	35-39	1996,9	,077	1996,5	,084	1996,3	,081	1996,5	,079
	40-44	1994,8	,041	1994,3	,046	1994,1	,044	1994,4	,042
	45-49	1992,2	,049	1991,5	,060	1991,1	,055	1991,7	,052

None

Tables

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Table CM.1a: Children ever born and proportion dead
Mean number of children ever born and proportion dead by age of women, Roma-Serbia, 2005

	Mean number of CEB	Proportion dead	Number of women
Age 15-19	,576	,033	103
20-24	1,826	,017	85
25-29	3,255	,049	67
30-34	3,308	,044	65
35-39	3,654	,095	81
40-44	3,470	,063	99
45-49	3,805	,108	51
Total	2,689	,064	552

Matrix

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Run MATRIX procedure:

----- END MATRIX -----

Tables

Coale-Demeny Models

(Trussel equations)

	Mean children ever born	Proportion children dead of born	Age i	Q(i) North	t(i) North	Q(i) South	t(i) South	Q(i) East	t(i) East	Q(i) West	t(i) West
Age 15-19	,576	,033	1	,022	1,7	,021	1,7	,026	1,7	,024	1,7
group 20-24	1,826	,017	2	,015	3,1	,015	3,2	,016	3,3	,016	3,2
25-29	3,255	,049	3	,045	4,9	,048	5,0	,048	5,1	,048	5,1
30-34	3,308	,044	5	,043	6,8	,045	7,0	,045	7,2	,044	7,1
35-39	3,654	,095	10	,101	8,8	,100	9,2	,099	9,4	,098	9,2
40-44	3,470	,063	15	,066	11,1	,065	11,6	,064	11,8	,064	11,5
45-49	3,805	,108	20	,111	13,8	,109	14,5	,109	14,9	,109	14,3

Tables

Infant Mortality Rate

	Reference date North	Infant Mortality Rate North	Reference date South	Infant Mortality Rate South	Reference date East	Infant Mortality Rate East	Reference date West	Infant Mortality Rate West
Age 15-19	2004,1	,022	2004,1	,000	2004,1	,026	2004,1	,024

group	20-24	2002,7	,014	2002,6	,000	2002,5	,015	2002,6	,015
	25-29	2000,9	,036	2000,8	,043	2000,7	,043	2000,7	,040
	30-34	1999,0	,032	1998,7	,039	1998,6	,039	1998,7	,036
	35-39	1997,0	,058	1996,6	,073	1996,4	,074	1996,6	,066
	40-44	1994,7	,038	1994,2	,050	1994,0	,049	1994,3	,044
	45-49	1992,0	,054	1991,3	,074	1990,9	,073	1991,5	,063

Tables

Under-five Mortality Rate

		Reference date North	Under-five Mortality Rate North	Reference date South	Under-five Mortality Rate South	Reference date East	Under-five Mortality Rate East	Reference date West	Under-five Mortality Rate West
Age	15-19	2004,1	,027	2004,1	,000	2004,1	,029	2004,1	,028
group	20-24	2002,7	,016	2002,6	,000	2002,5	,017	2002,6	,017
	25-29	2000,9	,050	2000,8	,050	2000,7	,050	2000,7	,051
	30-34	1999,0	,043	1998,7	,045	1998,6	,045	1998,7	,044
	35-39	1997,0	,088	1996,6	,095	1996,4	,092	1996,6	,090
	40-44	1994,7	,054	1994,2	,061	1994,0	,058	1994,3	,055
	45-49	1992,0	,081	1991,3	,096	1990,9	,091	1991,5	,086

Attended school

Tables

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Table CM.1a: Children ever born and proportion dead
Mean number of children ever born and proportion dead by age of women, Roma-Serbia, 2005

		Mean number of CEB	Proportion dead	Number of women
Age	15-19	,351	,016	275
	20-24	1,415	,034	212
	25-29	2,302	,021	234
	30-34	2,778	,023	214
	35-39	3,057	,080	165
	40-44	3,042	,046	139
	45-49	2,667	,052	136
Total		2,051	,041	1375

Matrix

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Run MATRIX procedure:

----- END MATRIX -----

Tables

Coale-Demeny Models												
(Trussel equations)												
		Mean children ever born	Proportion children dead of born	Age i	Q(i) North	t(i) North	Q(i) South	t(i) South	Q(i) East	t(i) East	Q(i) West	t(i) West
Age group	15-19	,351	,016	1	,014	1,2	,014	1,2	,015	1,3	,015	1,2
	20-24	1,415	,034	2	,031	2,8	,032	2,8	,034	2,9	,033	2,9
	25-29	2,302	,021	3	,018	4,9	,020	5,1	,020	5,2	,020	5,2
	30-34	2,778	,023	5	,021	7,4	,022	7,8	,022	8,0	,022	7,8
	35-39	3,057	,080	10	,081	10,1	,081	10,7	,081	10,9	,080	10,6
	40-44	3,042	,046	15	,046	12,9	,046	13,7	,045	14,0	,045	13,5
	45-49	2,667	,052	20	,051	15,8	,051	16,8	,051	17,2	,050	16,3

Tables

Infant Mortality Rate									
		Reference date North	Infant Mortality Rate North	Reference date South	Infant Mortality Rate South	Reference date East	Infant Mortality Rate East	Reference date West	Infant Mortality Rate West
Age group	15-19	2004,6	,014	2004,6	,000	2004,5	,015	2004,5	,015
	20-24	2003,0	,028	2003,0	,031	2002,9	,032	2002,9	,030
	25-29	2000,9	,017	2000,7	,000	2000,5	,019	2000,6	,018
	30-34	1998,4	,018	1998,0	,000	1997,8	,020	1998,0	,019
	35-39	1995,7	,048	1995,1	,062	1994,9	,063	1995,2	,055
	40-44	1992,9	,029	1992,1	,038	1991,8	,036	1992,3	,032
	45-49	1990,0	,029	1989,0	,040	1988,6	,037	1989,5	,032

Tables

Under-five Mortality Rate									
		Reference date North	Under-five Mortality Rate North	Reference date South	Under-five Mortality Rate South	Reference date East	Under-five Mortality Rate East	Reference date West	Under-five Mortality Rate West
Age group	15-19	2004,6	,017	2004,6	,000	2004,5	,017	2004,5	,017
	20-24	2003,0	,036	2003,0	,034	2002,9	,036	2002,9	,036
	25-29	2000,9	,020	2000,7	,000	2000,5	,021	2000,6	,021
	30-34	1998,4	,021	1998,0	,000	1997,8	,022	1998,0	,022
	35-39	1995,7	,070	1995,1	,078	1994,9	,076	1995,2	,073
	40-44	1992,9	,038	1992,1	,043	1991,8	,041	1992,3	,039

45-49	1990,0	,037	1989,0	,047	1988,6	,042	1989,5	,039
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Poorest

Tables

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Table CM.1a: Children ever born and proportion dead
Mean number of children ever born and proportion dead by age of women, Roma-Serbia, 2005

	Mean number of CEB	Proportion dead	Number of women
Age 15-19	,580	,042	142
20-24	1,852	,030	106
25-29	3,050	,036	101
30-34	3,314	,041	91
35-39	3,608	,066	101
40-44	3,639	,076	87
45-49	3,084	,098	56
Total	2,546	,056	685

Matrix

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Run MATRIX procedure:

----- END MATRIX -----

Tables

Coale-Demeny Models											
(Trussel equations)											
	Mean children ever born	Proportion children dead of born	Age i	Q(i) North	t(i) North	Q(i) South	t(i) South	Q(i) East	t(i) East	Q(i) West	t(i) West
Age 15-19	,580	,042	1	,030	1,6	,028	1,6	,035	1,6	,032	1,6
group 20-24	1,852	,030	2	,026	3,1	,027	3,2	,029	3,3	,028	3,2
25-29	3,050	,036	3	,032	5,1	,035	5,2	,035	5,4	,034	5,3
30-34	3,314	,041	5	,039	7,2	,041	7,5	,041	7,7	,040	7,6
35-39	3,608	,066	10	,068	9,5	,068	10,0	,067	10,2	,067	10,0
40-44	3,639	,076	15	,078	12,0	,077	12,6	,077	12,9	,077	12,5
45-49	3,084	,098	20	,098	14,7	,097	15,6	,097	16,0	,097	15,2

Tables

Infant Mortality Rate

		Reference date North	Infant Mortality Rate North	Reference date South	Infant Mortality Rate South	Reference date East	Infant Mortality Rate East	Reference date West	Infant Mortality Rate West
Age group	15-19	2004,2	,030	2004,2	,028	2004,2	,035	2004,2	,032
	20-24	2002,7	,024	2002,6	,000	2002,5	,027	2002,6	,026
	25-29	2000,7	,028	2000,6	,032	2000,4	,032	2000,5	,030
	30-34	1998,6	,030	1998,3	,036	1998,1	,035	1998,2	,033
	35-39	1996,2	,042	1995,8	,054	1995,6	,054	1995,8	,048
	40-44	1993,8	,044	1993,2	,058	1992,9	,058	1993,3	,051
	45-49	1991,1	,048	1990,2	,067	1989,8	,066	1990,6	,057

Tables

Under-five Mortality Rate

		Reference date North	Under-five Mortality Rate North	Reference date South	Under-five Mortality Rate South	Reference date East	Under-five Mortality Rate East	Reference date West	Under-five Mortality Rate West
Age group	15-19	2004,2	,040	2004,2	,032	2004,2	,040	2004,2	,039
	20-24	2002,7	,030	2002,6	,000	2002,5	,031	2002,6	,031
	25-29	2000,7	,035	2000,6	,036	2000,4	,036	2000,5	,036
	30-34	1998,6	,039	1998,3	,041	1998,1	,041	1998,2	,040
	35-39	1996,2	,060	1995,8	,066	1995,6	,064	1995,8	,061
	40-44	1993,8	,063	1993,2	,072	1992,9	,069	1993,3	,066
	45-49	1991,1	,072	1990,2	,086	1989,8	,081	1990,6	,076

Second/Middle/Fourth/Richest

Tables

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Table CM.1a: Children ever born and proportion dead
Mean number of children ever born and proportion dead by age of women, Roma-Serbia, 2005

		Mean number of CEB	Proportion dead	Number of women
Age	15-19	,311	,000	236
	20-24	1,354	,027	191
	25-29	2,243	,024	200
	30-34	2,703	,021	188
	35-39	3,006	,103	145
	40-44	2,978	,038	151
	45-49	2,933	,059	131
Total		2,061	,044	1242

Matrix

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Run MATRIX procedure:

----- END MATRIX -----

Tables

Coale-Demeny Models

(Trussel equations)

		Mean children ever born	Proportion children dead of born	Age i	Q(i) North	t(i) North	Q(i) South	t(i) South	Q(i) East	t(i) East	Q(i) West	t(i) West
Age group	15-19	,311	,000	1	,000	1,2	,000	1,1	,000	1,2	,000	1,2
	20-24	1,354	,027	2	,025	2,7	,026	2,7	,027	2,8	,026	2,8
	25-29	2,243	,024	3	,021	4,8	,023	5,0	,023	5,1	,023	5,1
	30-34	2,703	,021	5	,020	7,4	,021	7,7	,021	7,9	,020	7,7
	35-39	3,006	,103	10	,103	10,1	,103	10,6	,103	10,9	,101	10,6
	40-44	2,978	,038	15	,037	13,0	,037	13,7	,037	14,0	,037	13,5
	45-49	2,933	,059	20	,058	15,8	,058	16,8	,058	17,2	,058	16,3

Tables

Infant Mortality Rate

		Reference date North	Infant Mortality Rate North	Reference date South	Infant Mortality Rate South	Reference date East	Infant Mortality Rate East	Reference date West	Infant Mortality Rate West
Age group	15-19	2004,6	,000	2004,6	,000	2004,6	,000	2004,6	,000
	20-24	2003,1	,023	2003,1	,000	2003,0	,025	2003,0	,024
	25-29	2001,0	,019	2000,8	,000	2000,6	,022	2000,7	,021
	30-34	1998,4	,016	1998,1	,000	1997,9	,019	1998,1	,018
	35-39	1995,7	,058	1995,2	,075	1994,9	,077	1995,2	,068
	40-44	1992,8	,025	1992,1	,032	1991,8	,030	1992,3	,027
	45-49	1990,0	,032	1989,0	,045	1988,6	,042	1989,4	,036

Tables

Under-five Mortality Rate

	Reference date North	Under-five Mortality Rate North	Reference date South	Under-five Mortality Rate South	Reference date East	Under-five Mortality Rate East	Reference date West	Under-five Mortality Rate West
Age 15-19	2004,6	,000	2004,6	,000	2004,6	,000	2004,6	,000

group	20-24	2003,1	,028	2003,1	,000	2003,0	,028	2003,0	,029
	25-29	2001,0	,023	2000,8	,000	2000,6	,024	2000,7	,024
	30-34	1998,4	,020	1998,1	,000	1997,9	,021	1998,1	,020
	35-39	1995,7	,089	1995,2	,098	1994,9	,096	1995,2	,093
	40-44	1992,8	,031	1992,1	,036	1991,8	,034	1992,3	,032
	45-49	1990,0	,042	1989,0	,053	1988,6	,048	1989,4	,045

Total

Tables

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Table CM.1a: Children ever born and proportion dead
Mean number of children ever born and proportion dead by age of women, Roma-Serbia, 2005

	Mean number of CEB	Proportion dead	Number of women
Age 15-19	,412	,023	378
20-24	1,532	,028	297
25-29	2,515	,029	301
30-34	2,902	,028	279
35-39	3,254	,086	246
40-44	3,220	,054	238
45-49	2,979	,071	187
Total	2,233	,049	1927

Matrix

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Run MATRIX procedure:

----- END MATRIX -----

Tables

Coale-Demeny Models											
(Trussel equations)											
	Mean children ever born	Proportion children dead of born	Age i	Q(i) North	t(i) North	Q(i) South	t(i) South	Q(i) East	t(i) East	Q(i) West	t(i) West
Age 15-19	,412	,023	1	,019	1,4	,018	1,4	,021	1,4	,020	1,4
group 20-24	1,532	,028	2	,025	2,9	,026	2,9	,027	3,0	,027	3,0

25-29	2,515	,029	3	,026	5,0	,028	5,1	,028	5,3	,028	5,2
30-34	2,902	,028	5	,027	7,3	,028	7,7	,028	7,8	,028	7,7
35-39	3,254	,086	10	,087	9,9	,087	10,4	,087	10,6	,086	10,4
40-44	3,220	,054	15	,054	12,6	,053	13,3	,053	13,6	,053	13,1
45-49	2,979	,071	20	,070	15,4	,070	16,3	,070	16,7	,070	15,9

Tables

Infant Mortality Rate									
		Reference date North	Infant Mortality Rate North	Reference date South	Infant Mortality Rate South	Reference date East	Infant Mortality Rate East	Reference date West	Infant Mortality Rate West
Age group	15-19	2004,4	,019	2004,4	,000	2004,4	,021	2004,4	,020
	20-24	2002,9	,023	2002,9	,000	2002,8	,026	2002,8	,025
	25-29	2000,8	,023	2000,7	,000	2000,5	,026	2000,6	,024
	30-34	1998,5	,022	1998,1	,000	1998,0	,025	1998,1	,023
	35-39	1995,9	,051	1995,4	,066	1995,2	,067	1995,4	,059
	40-44	1993,2	,033	1992,5	,043	1992,2	,041	1992,7	,037
	45-49	1990,4	,037	1989,5	,052	1989,1	,050	1989,9	,043

Tables

Under-five Mortality Rate									
		Reference date North	Under-five Mortality Rate North	Reference date South	Under-five Mortality Rate South	Reference date East	Under-five Mortality Rate East	Reference date West	Under-five Mortality Rate West
Age group	15-19	2004,4	,023	2004,4	,000	2004,4	,023	2004,4	,023
	20-24	2002,9	,029	2002,9	,000	2002,8	,029	2002,8	,030
	25-29	2000,8	,028	2000,7	,000	2000,5	,029	2000,6	,029
	30-34	1998,5	,027	1998,1	,000	1998,0	,028	1998,1	,028
	35-39	1995,9	,076	1995,4	,084	1995,2	,081	1995,4	,079
	40-44	1993,2	,044	1992,5	,051	1992,2	,048	1992,7	,046
	45-49	1990,4	,051	1989,5	,063	1989,1	,059	1989,9	,055

Tables

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Table CM.1: Child mortality
Infant and under-five mortality rates [BASED ON East], Serbia - Roma, 2005

		Infant Mortality Rate*	Under-five Mortality Rate**
Sex	Male	32	36

Region	Female	20	23
	Vojvodina	16	18
Area	Belgrade	26	29
	Central	29	33
	Urban	28	32
	Rural	20	22
Wealth index quintiles	Poorest/Second	30	33
	Middle/Fourth/Richest	23	26
Mother's education	None	29	34
	Attended school	25	28
Total		25	28

* MICS indicator 2; MDG indicator 14

** MICS indicator 1; MDG indicator13