

					South				
Time since first birth	0-4	2003.4	.019	2003.5	-.999	2003.5	.019	2003.4	.019
	5-9	1999.6	.014	2000.0	-.999	1999.7	.015	1999.7	.014
	10-14	1995.8	.012	1996.4	-.999	1995.9	.012	1996.0	.012
	15-19	1992.0	.040	1992.9	.043	1992.1	.048	1992.4	.043
	20-24	1988.3	.054	1989.4	.070	1988.2	.073	1989.0	.063

Custom Tables

Under-five Mortality Rate

(Male TSFB)

		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
Time since first birth	0-4	2003.4	.023	2003.5	-.999	2003.5	.021	2003.4	.022
	5-9	1999.6	.016	2000.0	-.999	1999.7	.016	1999.7	.016
	10-14	1995.8	.013	1996.4	-.999	1995.9	.013	1996.0	.013
	15-19	1992.0	.055	1992.9	.050	1992.1	.056	1992.4	.053
	20-24	1988.3	.079	1989.4	.089	1988.2	.089	1989.0	.082

>Warning # 6804 in column 3. Text: subgroup

>The macro name specified on the DEFINE command duplicates the name of a

>previously defined macro. This instance will take precedence.

Custom Tables

Table CM.2: Children ever born, children surviving, proportion dead
Mean number of children ever born, children surviving and proportion dead by age of women, Republic of Macedonia, 2005
 (Female TSFB)

		meanceb	meansurv	propdead	women
		Mean number of children ever born	Mean number children surviving	Proportion dead	Number of women
Time since first birth	0-4	.634	.628	.009	486
	5-9	1.058	1.040	.016	658
	10-14	1.421	1.382	.027	537
	15-19	2.037	2.023	.007	935
	20-24	2.403	2.357	.019	1257

total1	Total	1.728	1.700	.016	3874
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Matrix

Run MATRIX procedure:

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

Custom Tables

Coale-Demeny Models

(Trussel equations)
(Female TSFB)

	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
Time since first birth											
0-4	.634	.009	2	.010	2.1	.009	2.0	.010	2.0	.010	2.1
5-9	1.058	.016	5	.017	4.9	.017	4.6	.017	4.8	.017	4.8
10-14	1.421	.027	5	.027	7.7	.026	7.3	.027	7.6	.026	7.6
15-19	2.037	.007	5	.007	10.6	.006	10.1	.007	10.6	.006	10.4
20-24	2.403	.019	15	.019	13.8	.019	13.1	.019	13.8	.019	13.4

Custom Tables

Infant Mortality Rate

(Female TSFB)

	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
Time since first birth								
0-4	2003.6	.009	2003.7	-.999	2003.7	.009	2003.6	.009
5-9	2000.8	.014	2001.1	-.999	2000.9	.016	2000.9	.015
10-14	1998.0	.021	1998.4	-.999	1998.1	.024	1998.1	.022
15-19	1995.1	-.999	1995.6	-.999	1995.1	-.999	1995.3	.006
20-24	1991.9	.014	1992.7	-.999	1991.9	.016	1992.3	.014

Custom Tables

Under-five Mortality Rate

(Female TSFB)

Time since first birth	0-4	1.644	.009	2	.010	2.2	.009	2.1	.010	2.2	.010	2.2
	5-9	2.121	.017	5	.017	5.6	.017	5.3	.017	5.5	.017	5.5
	10-14	2.369	.009	5	.009	9.3	.008	8.7	.009	9.2	.008	9.1
	15-19	2.700	.026	5	.023	13.1	.021	12.3	.024	13.1	.022	12.8
	20-24	2.742	.041	15	.039	17.1	.038	16.0	.039	17.1	.038	16.4

Custom Tables

Infant Mortality Rate

(Urban TSFB)

	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	
Time since first birth	0-4	2003.5	.009	2003.6	-.999	2003.6	.009	2003.5	.009
	5-9	2000.1	.015	2000.5	-.999	2000.2	.016	2000.2	.015
	10-14	1996.4	-.999	1997.0	-.999	1996.5	-.999	1996.6	.008
	15-19	1992.6	.019	1993.4	-.999	1992.6	.021	1992.9	.019
	20-24	1988.6	.026	1989.7	.032	1988.6	.031	1989.3	.027

Custom Tables

Under-five Mortality Rate

(Urban TSFB)

	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	
Time since first birth	0-4	2003.5	.010	2003.6	-.999	2003.6	.010	2003.5	.010
	5-9	2000.1	.017	2000.5	-.999	2000.2	.017	2000.2	.017
	10-14	1996.4	-.999	1997.0	-.999	1996.5	-.999	1996.6	.008
	15-19	1992.6	.023	1993.4	-.999	1992.6	.024	1992.9	.022
	20-24	1988.6	.032	1989.7	.036	1988.6	.035	1989.3	.032

>Warning # 6804 in column 3. Text: subgroup

>The macro name specified on the DEFINE command duplicates the name of a

>previously defined macro. This instance will take precedence.

					South				
Time since first birth	0-4	2003.5	.023	2003.6	-.999	2003.6	.023	2003.5	.023
	5-9	2000.4	.014	2000.7	-.999	2000.5	.015	2000.5	.014
	10-14	1997.5	.027	1998.0	.029	1997.6	.030	1997.7	.028
	15-19	1994.9	.012	1995.5	-.999	1995.0	.013	1995.2	.012
	20-24	1992.2	.021	1992.9	.027	1992.2	.025	1992.6	.022

Custom Tables

Under-five Mortality Rate

(Rural TSFB)

		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
Time since first birth	0-4	2003.5	.028	2003.6	-.999	2003.6	.026	2003.5	.027
	5-9	2000.4	.016	2000.7	-.999	2000.5	.016	2000.5	.016
	10-14	1997.5	.034	1998.0	.032	1997.6	.034	1997.7	.033
	15-19	1994.9	.014	1995.5	-.999	1995.0	.014	1995.2	.013
	20-24	1992.2	.026	1992.9	.030	1992.2	.028	1992.6	.026

>Warning # 6804 in column 3. Text: subgroup

>The macro name specified on the DEFINE command duplicates the name of a

>previously defined macro. This instance will take precedence.

Custom Tables

Table CM.2: Children ever born, children surviving, proportion dead
Mean number of children ever born, children surviving and proportion dead by age of women, Republic of Macedonia, 2005
 (None/Primary TSFB)

		meanceb	meansurv	propdead	women
		Mean number of children ever born	Mean number children surviving	Proportion dead	Number of women
Time since first birth	0-4	1.739	1.698	.024	253
	5-9	2.464	2.414	.020	359
	10-14	2.948	2.868	.027	345
	15-19	2.996	2.915	.027	537
	20-24	3.604	3.396	.058	659

total1	Total	2.938	2.828	.037	2154
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Matrix

Run MATRIX procedure:

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

Custom Tables

Coale-Demeny Models

(Trussel equations)
(None/Primary TSFB)

	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
Time since first birth											
0-4	1.739	.024	2	.026	2.2	.025	2.1	.026	2.1	.026	2.1
5-9	2.464	.020	5	.021	5.3	.021	5.0	.021	5.2	.021	5.2
10-14	2.948	.027	5	.026	8.7	.024	8.1	.026	8.6	.025	8.5
15-19	2.996	.027	5	.025	12.2	.023	11.4	.025	12.1	.024	11.8
20-24	3.604	.058	15	.055	15.8	.055	14.8	.056	15.8	.054	15.2

Custom Tables

Infant Mortality Rate

(None/Primary TSFB)

	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
Time since first birth								
0-4	2003.5	.024	2003.6	-.999	2003.6	.025	2003.6	.024
5-9	2000.4	.017	2000.7	-.999	2000.5	.019	2000.5	.018
10-14	1997.0	.021	1997.6	-.999	1997.1	.023	1997.2	.022
15-19	1993.5	.020	1994.3	-.999	1993.6	.023	1993.9	.020
20-24	1989.9	.033	1990.9	.044	1989.9	.043	1990.5	.038

Custom Tables

Under-five Mortality Rate

(None/Primary TSFB)

	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
Time since first birth								
0-4	2003.5	.030	2003.6	-.999	2003.6	.028	2003.6	.029
5-9	2000.4	.021	2000.7	-.999	2000.5	.021	2000.5	.021
10-14	1997.0	.026	1997.6	-.999	1997.1	.026	1997.2	.025
15-19	1993.5	.025	1994.3	-.999	1993.6	.025	1993.9	.024
20-24	1989.9	.045	1990.9	.052	1989.9	.050	1990.5	.047

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

Custom Tables

Table CM.2: Children ever born, children surviving, proportion dead
Mean number of children ever born, children surviving and proportion dead by age of women, Republic of Macedonia, 2005
(Secondary + TSFB)

	meanceb Mean number of children ever born	meansurv Mean number children surviving	propdead Proportion dead	women Number of women
Time since first birth				
0-4	1.540	1.534	.004	233
5-9	1.882	1.862	.011	299
10-14	2.104	2.091	.006	192
15-19	2.364	2.339	.011	398
20-24	2.356	2.355	.001	597
total1 Total	2.137	2.125	.006	1719

Matrix

Run MATRIX procedure:

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

Custom Tables

(Trussel equations)
(Secondary + TSFB)

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	
Time since first birth	0-4	1.540	.004	2	.004	2.3	.004	2.2	.004	2.2	.004	2.2
	5-9	1.882	.011	5	.011	5.8	.010	5.4	.011	5.7	.011	5.7
	10-14	2.104	.006	5	.006	9.5	.005	8.9	.006	9.4	.006	9.3
	15-19	2.364	.011	5	.009	13.1	.009	12.3	.010	13.0	.009	12.7
	20-24	2.356	.001	15	.001	16.8	.001	15.7	.001	16.8	.001	16.1

Custom Tables

Infant Mortality Rate

(Secondary + TSFB)

	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	
Time since first birth	0-4	2003.4	-.999	2003.5	-.999	2003.5	-.999	2003.5	-.999
	5-9	1999.9	.009	2000.3	-.999	2000.0	.010	2000.0	.009
	10-14	1996.2	-.999	1996.9	-.999	1996.3	-.999	1996.5	-.999
	15-19	1992.6	-.999	1993.4	-.999	1992.7	.009	1993.0	.008
	20-24	1988.9	-.999	1990.0	-.999	1988.9	-.999	1989.6	-.999

Custom Tables

Under-five Mortality Rate

(Secondary + TSFB)

	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	
Time since first birth	0-4	2003.4	-.999	2003.5	-.999	2003.5	-.999	2003.5	-.999
	5-9	1999.9	.011	2000.3	-.999	2000.0	.011	2000.0	.011
	10-14	1996.2	-.999	1996.9	-.999	1996.3	-.999	1996.5	-.999
	15-19	1992.6	-.999	1993.4	-.999	1992.7	.010	1993.0	.009
	20-24	1988.9	-.999	1990.0	-.999	1988.9	-.999	1989.6	-.999

>Warning # 6804 in column 3. Text: subgroup

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 >previously defined macro. This instance will take precedence.

Custom Tables

Table CM.2: Children ever born, children surviving, proportion dead
Mean number of children ever born, children surviving and proportion dead by age of women, Republic of Macedonia, 2005
(Poorest TSFB)

		meanceb	meansurv	propdead	women
		Mean number of children ever born	Mean number children surviving	Proportion dead	Number of women
Time	0-4	1.687	1.652	.021	296
since first	5-9	2.429	2.377	.021	379
birth	10-14	2.818	2.736	.029	316
	15-19	2.865	2.789	.027	541
	20-24	3.339	3.207	.039	701
total1	Total	2.777	2.692	.031	2232

Matrix

Run MATRIX procedure:

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

Custom Tables

Coale-Demeny Models

(Trussel equations)
 (Poorest TSFB)

		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
Time	0-4	1.687	.021	2	.023	2.2	.022	2.1	.023	2.1	.023	2.1
since first	5-9	2.429	.021	5	.022	5.3	.022	4.9	.022	5.2	.022	5.2
birth	10-14	2.818	.029	5	.028	8.8	.026	8.2	.028	8.7	.027	8.6
	15-19	2.865	.027	5	.024	12.6	.022	11.8	.024	12.6	.023	12.3
	20-24	3.339	.039	15	.037	16.6	.036	15.5	.037	16.6	.036	16.0

Custom Tables

Infant Mortality Rate

(Poorest TSFB)

		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
Time since first birth	0-4	2003.6	.022	2003.6	-.999	2003.6	.022	2003.6	.022
	5-9	2000.4	.018	2000.8	-.999	2000.5	.020	2000.5	.019
	10-14	1996.9	.022	1997.5	-.999	1997.0	.025	1997.1	.023
	15-19	1993.1	.020	1993.9	-.999	1993.1	.022	1993.4	.020
	20-24	1989.1	.025	1990.2	.031	1989.1	.030	1989.7	.026

Custom Tables

Under-five Mortality Rate

(Poorest TSFB)

		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
Time since first birth	0-4	2003.6	.027	2003.6	-.999	2003.6	.025	2003.6	.025
	5-9	2000.4	.022	2000.8	-.999	2000.5	.022	2000.5	.022
	10-14	1996.9	.028	1997.5	-.999	1997.0	.028	1997.1	.027
	15-19	1993.1	.024	1993.9	-.999	1993.1	.024	1993.4	.023
	20-24	1989.1	.031	1990.2	.035	1989.1	.034	1989.7	.031

>Warning # 6804 in column 3. Text: subgroup

>The macro name specified on the DEFINE command duplicates the name of a

>previously defined macro. This instance will take precedence.

Custom Tables

Table CM.2: Children ever born, children surviving, proportion dead

Mean number of children ever born, children surviving and proportion dead by age of women, Republic of Macedonia, 2005
(Richest TSFB)

		meanceb	meansurv	propdead	women
		Mean number of children ever born	Mean number children surviving	Proportion dead	Number of women
Time since first birth	0-4	1.576	1.569	.004	191
	5-9	1.889	1.874	.008	280
	10-14	2.399	2.381	.007	221
	15-19	2.539	2.507	.012	395

	20-24	2.598	2.515	.032	556
total1	Total	2.317	2.276	.018	1641

Matrix

Run MATRIX procedure:

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

Custom Tables

Coale-Demeny Models

(Trussel equations)
(Richest TSFB)

	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
Time since first birth 0-4	1.576	.004	2	.005	2.3	.005	2.2	.005	2.2	.005	2.3
5-9	1.889	.008	5	.008	5.9	.008	5.5	.008	5.8	.008	5.8
10-14	2.399	.007	5	.007	8.8	.007	8.3	.007	8.7	.007	8.6
15-19	2.539	.012	5	.012	11.2	.011	10.7	.012	11.2	.011	11.0
20-24	2.598	.032	15	.032	13.6	.033	13.0	.032	13.6	.032	13.2

Custom Tables

Infant Mortality Rate

(Richest TSFB)

	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
Time since first birth 0-4	2003.4	-.999	2003.5	-.999	2003.5	-.999	2003.4	-.999
5-9	1999.8	-.999	2000.2	-.999	1999.9	-.999	2000.0	.008
10-14	1996.9	-.999	1997.4	-.999	1997.0	-.999	1997.1	.006
15-19	1994.5	.010	1995.0	-.999	1994.5	.011	1994.8	.010
20-24	1992.1	.022	1992.8	.028	1992.1	.026	1992.5	.023

Custom Tables

Under-five Mortality Rate

(Richest TSFB)

	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	
Time since first birth	0-4	2003.4	-999	2003.5	-999	2003.5	-999	2003.4	-999
	5-9	1999.8	-999	2000.2	-999	1999.9	-999	2000.0	.008
	10-14	1996.9	-999	1997.4	-999	1997.0	-999	1997.1	.007
	15-19	1994.5	.012	1995.0	-999	1994.5	.012	1994.8	.011
	20-24	1992.1	.027	1992.8	.031	1992.1	.029	1992.5	.028

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

Custom Tables

Table CM.2: Children ever born, children surviving, proportion dead
Mean number of children ever born, children surviving and proportion dead by age of women, Republic of Macedonia, 2005
(Macedonian TSFB)

	meanceb	meansurv	propdead	women	
	Mean number of children ever born	Mean number children surviving	Proportion dead	Number of women	
Time since first birth	0-4	1.432	1.422	.007	199
	5-9	1.851	1.835	.008	324
	10-14	2.216	2.192	.011	239
	15-19	2.446	2.397	.020	644
	20-24	2.568	2.505	.024	901
total1	Total	2.299	2.255	.019	2307

Matrix

Run MATRIX procedure:
----- END MATRIX -----

Custom Tables

(Trussel equations)
(Macedonian TSFB)

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
Time since first birth											
0-4	1.432	.007	2	.007	2.2	.007	2.2	.007	2.2	.007	2.2
5-9	1.851	.008	5	.008	5.6	.008	5.3	.008	5.5	.008	5.5
10-14	2.216	.011	5	.010	8.9	.010	8.4	.010	8.8	.010	8.7
15-19	2.446	.020	5	.019	12.1	.017	11.4	.019	12.0	.018	11.8
20-24	2.568	.024	15	.024	15.4	.024	14.5	.024	15.4	.023	14.8

Custom Tables

Infant Mortality Rate

(Macedonian TSFB)

	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
Time since first birth								
0-4	2003.5	-.999	2003.6	-.999	2003.5	-.999	2003.5	.007
5-9	2000.1	-.999	2000.5	-.999	2000.2	-.999	2000.2	.008
10-14	1996.8	-.999	1997.3	-.999	1996.9	.010	1997.0	.009
15-19	1993.6	.016	1994.3	-.999	1993.7	.017	1993.9	.016
20-24	1990.4	.017	1991.2	-.999	1990.3	.020	1990.9	.018

Custom Tables

Under-five Mortality Rate

(Macedonian TSFB)

	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
Time since first birth								
0-4	2003.5	-.999	2003.6	-.999	2003.5	-.999	2003.5	.008
5-9	2000.1	-.999	2000.5	-.999	2000.2	-.999	2000.2	.008
10-14	1996.8	-.999	1997.3	-.999	1996.9	.010	1997.0	.010
15-19	1993.6	.019	1994.3	-.999	1993.7	.019	1993.9	.018
20-24	1990.4	.020	1991.2	-.999	1990.3	.022	1990.9	.020

>Warning # 6804 in column 3. Text: subgroup

>The macro name specified on the DEFINE command duplicates the name of a

>previously defined macro. This instance will take precedence.

Custom Tables

Table CM.2: Children ever born, children surviving, proportion dead
Mean number of children ever born, children surviving and proportion dead by age of women, Republic of Macedonia, 2005
(Albanian TSFB)

		meanceb Mean number of children ever born	meansurv Mean number children surviving	propdead Proportion dead	women Number of women
Time since first birth	0-4	1.761	1.731	.017	213
	5-9	2.624	2.566	.022	251
	10-14	3.121	3.031	.029	247
	15-19	3.497	3.412	.024	204
	20-24	4.386	4.139	.056	247
total1	Total	3.100	2.995	.034	1162

Matrix

Run MATRIX procedure:

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

Custom Tables

Coale-Demeny Models

(Trussel equations)
 (Albanian TSFB)

		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
Time since first birth	0-4	1.761	.017	2	.019	2.1	.018	2.1	.019	2.1	.019	2.1
	5-9	2.624	.022	5	.023	5.2	.023	4.9	.023	5.1	.023	5.1
	10-14	3.121	.029	5	.028	8.6	.026	8.1	.028	8.5	.027	8.4
	15-19	3.497	.024	5	.022	12.3	.020	11.5	.022	12.2	.021	11.9
	20-24	4.386	.056	15	.053	16.2	.053	15.1	.054	16.2	.052	15.5

Custom Tables

Infant Mortality Rate

(Albanian TSFB)

	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	
Time since first birth	0-4	2003.6	.017	2003.7	-.999	2003.6	.018	2003.6	.017
	5-9	2000.5	.019	2000.9	-.999	2000.6	.021	2000.6	.020
	10-14	1997.1	.023	1997.7	-.999	1997.2	.025	1997.3	.023
	15-19	1993.4	.018	1994.2	-.999	1993.5	.020	1993.8	.018
	20-24	1989.5	.033	1990.6	.043	1989.5	.042	1990.2	.037

Custom Tables

Under-five Mortality Rate

(Albanian TSFB)

	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	
Time since first birth	0-4	2003.6	.021	2003.7	-.999	2003.6	.020	2003.6	.020
	5-9	2000.5	.023	2000.9	-.999	2000.6	.023	2000.6	.023
	10-14	1997.1	.028	1997.7	-.999	1997.2	.028	1997.3	.027
	15-19	1993.4	.022	1994.2	-.999	1993.5	.022	1993.8	.021
	20-24	1989.5	.044	1990.6	.050	1989.5	.048	1990.2	.045

>Warning # 6804 in column 3. Text: subgroup

>The macro name specified on the DEFINE command duplicates the name of a

>previously defined macro. This instance will take precedence.

Custom Tables

Table CM.2: Children ever born, children surviving, proportion dead
Mean number of children ever born, children surviving and proportion dead by age of women, Republic of Macedonia, 2005
 (Roma TSFB)

	meanceb	meansurv	propdead	women	
	Mean number of children ever born	Mean number children surviving	Proportion dead	Number of women	
Time since first birth	0-4	1.513	1.481	.021	14
	5-9	2.293	2.272	.009	24
	10-14	2.597	2.564	.012	14
	15-19	3.779	3.632	.039	26

	20-24	3.773	3.673	.026	42
total1	Total	3.080	3.002	.025	120

Matrix

Run MATRIX procedure:

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

Custom Tables

Coale-Demeny Models

(Trussel equations)
(Roma TSFB)

	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
Time since first birth											
0-4	1.513	.021	2	.023	2.1	.023	2.0	.023	2.0	.023	2.1
5-9	2.293	.009	5	.010	5.1	.010	4.8	.010	5.0	.010	5.0
10-14	2.597	.012	5	.012	8.8	.011	8.2	.012	8.7	.011	8.6
15-19	3.779	.039	5	.034	13.0	.031	12.1	.035	13.0	.033	12.6
20-24	3.773	.026	15	.024	17.5	.024	16.2	.024	17.5	.024	16.7

Custom Tables

Infant Mortality Rate

(Roma TSFB)

	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
Time since first birth								
0-4	2003.6	.022	2003.7	-.999	2003.7	.022	2003.6	.022
5-9	2000.6	-.999	2000.9	-.999	2000.7	.009	2000.7	.009
10-14	1996.9	.010	1997.5	-.999	1997.0	.011	1997.1	.010
15-19	1992.7	.027	1993.6	.028	1992.8	.031	1993.1	.027
20-24	1988.2	.017	1989.5	-.999	1988.2	.020	1989.0	.018

Custom Tables

Under-five Mortality Rate

(Roma TSFB)

	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
Time since first birth	2003.6	.027	2003.7	-.999	2003.7	.025	2003.6	.025
0-4	2000.6	-.999	2000.9	-.999	2000.7	.010	2000.7	.010
5-9	1996.9	.012	1997.5	-.999	1997.0	.012	1997.1	.011
10-14	1992.7	.034	1993.6	.031	1992.8	.035	1993.1	.033
15-19	1988.2	.021	1989.5	-.999	1988.2	.022	1989.0	.021
20-24								

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

Custom Tables

Table CM.2: Children ever born, children surviving, proportion dead
Mean number of children ever born, children surviving and proportion dead by age of women, Republic of Macedonia, 2005
(Total TSFB)

	meanceb	meansurv	propdead	women
	Mean number of children ever born	Mean number children surviving	Proportion dead	Number of women
Time since first birth	1.643	1.619	.015	486
0-4	2.200	2.163	.017	658
5-9	2.646	2.590	.021	537
10-14	2.727	2.670	.021	935
15-19	3.011	2.901	.037	1257
20-24	2.582	2.516	.026	3874
total1 Total				

Matrix

Run MATRIX procedure:
----- END MATRIX -----

Custom Tables

(Trussel equations)

Coale-Demeny Models

(Total TSFB)

		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
Time since first birth	0-4	1.643	.015	2	.016	2.2	.016	2.1	.016	2.1	.016	2.2
	5-9	2.200	.017	5	.017	5.5	.017	5.2	.017	5.4	.017	5.4
	10-14	2.646	.021	5	.020	8.8	.019	8.3	.020	8.7	.020	8.6
	15-19	2.727	.021	5	.019	12.1	.018	11.4	.020	12.0	.019	11.7
	20-24	3.011	.037	15	.035	15.4	.035	14.5	.036	15.4	.035	14.9

Custom Tables

Infant Mortality Rate

(Total TSFB)

		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
Time since first birth	0-4	2003.5	.015	2003.6	-.999	2003.6	.016	2003.5	.015
	5-9	2000.2	.014	2000.6	-.999	2000.3	.016	2000.3	.015
	10-14	1996.9	.017	1997.4	-.999	1997.0	.018	1997.1	.017
	15-19	1993.7	.016	1994.4	-.999	1993.7	.018	1994.0	.016
	20-24	1990.3	.024	1991.2	.030	1990.3	.029	1990.9	.025

Custom Tables

Under-five Mortality Rate

(Total TSFB)

		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
Time since first birth	0-4	2003.5	.018	2003.6	-.999	2003.6	.017	2003.5	.017
	5-9	2000.2	.017	2000.6	-.999	2000.3	.017	2000.3	.017
	10-14	1996.9	.020	1997.4	-.999	1997.0	.020	1997.1	.020
	15-19	1993.7	.019	1994.4	-.999	1993.7	.020	1994.0	.019
	20-24	1990.3	.030	1991.2	.034	1990.3	.032	1990.9	.030

Custom Tables

Table CM.1: Child mortality
Infant and under-five mortality rates [based on east model], Republic of Macedonia, 2005

		Infant Mortality Rate*	Under-five Mortality Rate**
Sex	Male	19	21
	Female	9	10
Area	Urban	9	10
	Rural	23	26
Mother's education	None/Primary	25	28
	Secondary+	-999	-999
Wealth index quintiles	Poorest 60%	22	25
	Richest 40%	-999	-999
Ethnicity	Macedonian	-999	-999
	Albanian	18	20
	Roma	22	25
Total	Total	16	17

* MICS indicator 2; MDG indicator 14

** MICS indicator 1; MDG indicator13