

Custom Tables

D:\Ivana\!Razmena\# Projekti\2007\Konsultacije Tadzikistan\MICS Taj\DATA\tmp.sav

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, Country, Year
(Male)

		meanceb Mean number of children ever born	meansurv Mean number children surviving	propdead Proportion dead	women Number of women
Age	15-19	,013	,013	,000	2445
	20-24	,360	,339	,057	1981
	25-29	1,102	,989	,103	1428
	30-34	1,849	1,669	,097	1270
	35-39	2,259	1,998	,115	1192
	40-44	2,632	2,304	,124	1137
	45-49	2,907	2,479	,147	790
total1	Total	1,235	1,093	,115	10243

Matrix

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Run MATRIX procedure:

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

Custom Tables

Coale-Demeny Models (Trussel equations)

(Male)

		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	,013	,000	1	,000	,7	,000	,6	,000	,7	,000	,7
	20-24	,360	,057	2	,064	1,6	,067	1,6	,065	1,6	,066	1,6
	25-29	1,102	,103	3	,105	3,1	,110	3,2	,108	3,3	,108	3,2
	30-34	1,849	,097	5	,100	5,1	,102	5,2	,100	5,4	,101	5,3
	35-39	2,259	,115	10	,125	7,4	,123	7,7	,121	7,9	,122	7,7
	40-44	2,632	,124	15	,132	10,0	,129	10,5	,128	10,7	,129	10,5
	45-49	2,907	,147	20	,153	13,0	,151	13,7	,150	14,1	,152	13,5

Custom Tables

		Infant Mortality Rate							
(Male)		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	2005,1	,000	2005,1	,000	2005,1	,000	2005,1	,000
	20-24	2004,1	,055	2004,1	,060	2004,1	,060	2004,1	,058
	25-29	2002,6	,078	2002,5	,087	2002,5	,091	2002,5	,085
	30-34	2000,6	,066	2000,5	,079	2000,3	,082	2000,4	,075
	35-39	1998,3	,071	1998,0	,087	1997,8	,091	1998,0	,082
	40-44	1995,7	,070	1995,2	,088	1995,0	,092	1995,3	,082
	45-49	1992,7	,074	1992,0	,095	1991,6	,100	1992,2	,088

Custom Tables

		Under-five Mortality Rate							
(Male)		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	2005,1	,000	2005,1	,000	2005,1	,000	2005,1	,000
	20-24	2004,1	,081	2004,1	,073	2004,1	,070	2004,1	,075
	25-29	2002,6	,120	2002,5	,117	2002,5	,113	2002,5	,116
	30-34	2000,6	,100	2000,5	,102	2000,3	,100	2000,4	,101
	35-39	1998,3	,108	1998,0	,116	1997,8	,113	1998,0	,112
	40-44	1995,7	,107	1995,2	,118	1995,0	,115	1995,3	,112
	45-49	1992,7	,112	1992,0	,131	1991,6	,126	1992,2	,121

Custom Tables

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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, Country, Year
(Female)

	meanceb	meansurv	propdead	women
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		Mean number of children ever born	Mean number children surviving	Proportion dead	Number of women
Age	15-19	,013	,013	,008	2445
	20-24	,318	,301	,054	1981
	25-29	1,033	,973	,058	1428
	30-34	1,572	1,459	,072	1270
	35-39	1,968	1,756	,108	1192
	40-44	2,465	2,212	,103	1137
	45-49	2,699	2,382	,117	790
total1	Total	1,114	1,012	,092	10243

Matrix

D:¥Ivana¥!Razmena¥# Projekti¥2007¥Konsultacije Tadzikistan¥MICS Taj¥DATA¥tmpcmr.sav

Run MATRIX procedure:

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

Custom Tables

Coale-Demeny Models (Trussel equations)

(Female)

		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	,013	,008	1	,009	,7	,009	,7	,009	,7	,010	,7
	20-24	,318	,054	2	,061	1,6	,063	1,6	,061	1,6	,062	1,6
	25-29	1,033	,058	3	,060	3,1	,063	3,1	,062	3,2	,062	3,1
	30-34	1,572	,072	5	,075	4,9	,076	5,0	,075	5,2	,075	5,1
	35-39	1,968	,108	10	,118	7,1	,116	7,3	,114	7,5	,115	7,4
	40-44	2,465	,103	15	,110	9,6	,108	10,0	,107	10,2	,108	10,0
	45-49	2,699	,117	20	,123	12,5	,121	13,2	,121	13,6	,122	13,1

Custom Tables

Infant Mortality Rate

(Female)

	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
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Age group	15-19	2005,0	,009	2005,0	,000	2005,0	,009	2005,0	,010
	20-24	2004,1	,050	2004,1	,055	2004,1	,055	2004,1	,053
	25-29	2002,7	,045	2002,6	,053	2002,5	,053	2002,6	,049
	30-34	2000,8	,049	2000,7	,060	2000,5	,060	2000,6	,055
	35-39	1998,6	,064	1998,4	,080	1998,2	,081	1998,3	,072
	40-44	1996,1	,056	1995,7	,074	1995,5	,074	1995,7	,065
	45-49	1993,2	,057	1992,5	,078	1992,1	,078	1992,6	,067

Custom Tables

Under-five Mortality Rate									
(Female)									
		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	2005,0	,011	2005,0	,000	2005,0	,010	2005,0	,011
	20-24	2004,1	,078	2004,1	,070	2004,1	,067	2004,1	,072
	25-29	2002,7	,069	2002,6	,066	2002,5	,065	2002,6	,067
	30-34	2000,8	,075	2000,7	,076	2000,5	,075	2000,6	,075
	35-39	1998,6	,102	1998,4	,110	1998,2	,106	1998,3	,104
	40-44	1996,1	,088	1995,7	,100	1995,5	,095	1995,7	,092
	45-49	1993,2	,090	1992,5	,107	1992,1	,101	1992,6	,095

Custom Tables

D:¥Ivana¥!Razmena¥# Projekti¥2007¥Konsultacije Tadzikistan¥MICS Taj¥DATA¥tmp.sav

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, Country, Year
(Region 1)

		meanceb Mean number of children ever born	meansurv Mean number children surviving	propdead Proportion dead	women Number of women
Age	15-19	,027	,025	,051	183
	20-24	,658	,626	,050	136
	25-29	1,979	1,874	,053	129
	30-34	2,959	2,790	,057	121
	35-39	3,356	3,134	,066	124
	40-44	3,706	3,398	,083	105

	45-49	4,073	3,682	,096	77
total1	Total	2,086	1,939	,070	876

Matrix

D:¥Ivana¥!Razmena¥# Projekti¥2007¥Konsultacije Tadzikistan¥MICS Taj¥DATA¥tmpcmr.sav

Run MATRIX procedure:

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

Custom Tables

Coale-Demeny Models (Trussel equations)

(Region 1)

		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	,027	,051	1	,065	,7	,063	,7	,064	,7	,065	,7
	20-24	,658	,050	2	,056	1,6	,058	1,6	,056	1,6	,057	1,6
	25-29	1,979	,053	3	,054	3,2	,057	3,2	,055	3,3	,055	3,3
	30-34	2,959	,057	5	,059	5,1	,060	5,3	,059	5,4	,059	5,4
	35-39	3,356	,066	10	,071	7,4	,070	7,8	,069	7,9	,070	7,8
	40-44	3,706	,083	15	,088	10,1	,086	10,6	,085	10,8	,086	10,5
	45-49	4,073	,096	20	,100	13,0	,098	13,8	,098	14,1	,099	13,6

Custom Tables

Infant Mortality Rate

(Region 1)

		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	2005,0	,065	2005,1	,063	2005,1	,064	2005,1	,065
	20-24	2004,1	,048	2004,1	,052	2004,1	,052	2004,1	,050
	25-29	2002,5	,042	2002,5	,049	2002,4	,049	2002,4	,046
	30-34	2000,6	,041	2000,4	,050	2000,3	,050	2000,3	,046
	35-39	1998,3	,043	1997,9	,055	1997,8	,055	1997,9	,049
	40-44	1995,7	,048	1995,1	,063	1994,9	,063	1995,2	,056
	45-49	1992,7	,049	1991,9	,068	1991,6	,067	1992,1	,058

Custom Tables

Under-five Mortality Rate									
(Region 1)									
		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	2005,0	,100	2005,1	,080	2005,1	,078	2005,1	,089
	20-24	2004,1	,070	2004,1	,063	2004,1	,061	2004,1	,065
	25-29	2002,5	,061	2002,5	,059	2002,4	,058	2002,4	,059
	30-34	2000,6	,059	2000,4	,060	2000,3	,059	2000,3	,059
	35-39	1998,3	,063	1997,9	,068	1997,8	,065	1997,9	,064
	40-44	1995,7	,071	1995,1	,080	1994,9	,077	1995,2	,074
	45-49	1992,7	,073	1991,9	,087	1991,6	,082	1992,1	,078

Custom Tables

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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, Country, Year
(Region 2)

		meanceb	meansurv	propdead	women
		Mean number of children ever born	Mean number children surviving	Proportion dead	Number of women
Age group	15-19	,028	,028	,000	857
	20-24	,719	,663	,078	693
	25-29	2,241	2,026	,096	521
	30-34	3,766	3,405	,096	436
	35-39	4,863	4,207	,135	353
	40-44	6,050	5,229	,136	370
	45-49	6,624	5,607	,153	251
total1	Total	2,570	2,254	,123	3480

Matrix

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Run MATRIX procedure:

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

Custom Tables

Coale-Demeny Models (Trussel equations)												
(Region 2)												
		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	,028	,000	1	,000	,7	,000	,7	,000	,7	,000	,7
	20-24	,719	,078	2	,088	1,6	,091	1,6	,089	1,6	,090	1,6
	25-29	2,241	,096	3	,098	3,1	,103	3,1	,101	3,2	,101	3,2
	30-34	3,766	,096	5	,099	5,0	,101	5,2	,099	5,3	,100	5,2
	35-39	4,863	,135	10	,146	7,3	,144	7,6	,142	7,7	,142	7,6
	40-44	6,050	,136	15	,145	9,8	,141	10,3	,140	10,6	,141	10,3
	45-49	6,624	,153	20	,160	12,8	,158	13,6	,157	13,9	,159	13,4

Custom Tables

Infant Mortality Rate									
(Region 2)									
		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	2005,0	,000	2005,0	,000	2005,0	,000	2005,0	,000
	20-24	2004,1	,072	2004,1	,078	2004,1	,078	2004,1	,075
	25-29	2002,6	,072	2002,6	,081	2002,5	,084	2002,5	,078
	30-34	2000,7	,064	2000,5	,077	2000,4	,079	2000,5	,072
	35-39	1998,4	,080	1998,1	,095	1998,0	,102	1998,1	,092
	40-44	1995,9	,074	1995,4	,092	1995,1	,097	1995,4	,086
	45-49	1992,9	,075	1992,2	,096	1991,8	,102	1992,3	,089

Custom Tables

Under-five Mortality Rate								
(Region 2)								
	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	2005,0	,000	2005,0	,000	2005,0	,000	2005,0	,000
	20-24	2004,1	,113	2004,1	,103	2004,1	,098	2004,1	,105
	25-29	2002,6	,113	2002,6	,109	2002,5	,106	2002,5	,110
	30-34	2000,7	,099	2000,5	,101	2000,4	,099	2000,5	,100
	35-39	1998,4	,127	1998,1	,136	1998,0	,132	1998,1	,130
	40-44	1995,9	,116	1995,4	,129	1995,1	,125	1995,4	,122
	45-49	1992,9	,118	1992,2	,137	1991,8	,132	1992,3	,126

Custom Tables

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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, Country, Year
(Region 3)

		meanceb Mean number of children ever born	meansurv Mean number children surviving	propdead Proportion dead	women Number of women
Age	15-19	,037	,037	,000	703
	20-24	,706	,667	,057	657
	25-29	2,153	2,003	,070	432
	30-34	3,093	2,848	,079	415
	35-39	3,628	3,246	,105	415
	40-44	4,294	3,877	,097	378
	45-49	4,601	4,098	,109	245
total1	Total	2,144	1,950	,091	3246

Matrix

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Run MATRIX procedure:

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

Custom Tables

Coale-Demeny Models (Trussel equations)
(Region 3)

	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
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Age group	15-19	,037	,000	1	,000	,7	,000	,7	,000	,7	,000	,7
	20-24	,706	,057	2	,063	1,7	,065	1,7	,064	1,7	,065	1,7
	25-29	2,153	,070	3	,071	3,2	,075	3,2	,073	3,3	,073	3,3
	30-34	3,093	,079	5	,082	5,1	,084	5,2	,082	5,4	,083	5,3
	35-39	3,628	,105	10	,114	7,3	,112	7,6	,111	7,8	,111	7,6
	40-44	4,294	,097	15	,104	9,8	,101	10,3	,100	10,5	,101	10,3
	45-49	4,601	,109	20	,114	12,8	,112	13,5	,112	13,9	,113	13,4

Custom Tables

Infant Mortality Rate

(Region 3)

		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	2005,0	,000	2005,0	,000	2005,0	,000	2005,0	,000
	20-24	2004,0	,053	2004,0	,058	2004,0	,058	2004,0	,056
	25-29	2002,5	,054	2002,5	,062	2002,4	,063	2002,4	,059
	30-34	2000,6	,054	2000,5	,066	2000,3	,067	2000,4	,061
	35-39	1998,4	,064	1998,1	,080	1997,9	,082	1998,1	,073
	40-44	1995,9	,055	1995,4	,072	1995,2	,073	1995,4	,064
	45-49	1992,9	,055	1992,2	,075	1991,8	,075	1992,4	,065

Custom Tables

Under-five Mortality Rate

(Region 3)

		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	2005,0	,000	2005,0	,000	2005,0	,000	2005,0	,000
	20-24	2004,0	,080	2004,0	,072	2004,0	,069	2004,0	,074
	25-29	2002,5	,081	2002,5	,079	2002,4	,077	2002,4	,079
	30-34	2000,6	,082	2000,5	,084	2000,3	,082	2000,4	,083
	35-39	1998,4	,099	1998,1	,107	1997,9	,103	1998,1	,102
	40-44	1995,9	,083	1995,4	,094	1995,2	,090	1995,4	,087
	45-49	1992,9	,084	1992,2	,099	1991,8	,094	1992,4	,089

Custom Tables

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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, Country, Year
(Region 4)

		meanceb Mean number of children ever born	meansurv Mean number children surviving	propdead Proportion dead	women Number of women
Age	15-19	,015	,015	,000	635
	20-24	,630	,620	,017	442
	25-29	2,128	1,949	,084	303
	30-34	3,682	3,361	,087	260
	35-39	4,836	4,335	,104	266
	40-44	5,572	4,959	,110	249
	45-49	6,146	5,313	,135	189
total1	Total	2,444	2,194	,102	2344

Matrix

D:\Ivana\!Razmena\# Projekti\2007\Konsultacije Tadzikistan\MICS Taj\DATA\tmpcmr.sav

Run MATRIX procedure:

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

Custom Tables

Coale-Demeny Models (Trussel equations)
(Region 4)

		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	,015	,000	1	,000	,6	,000	,6	,000	,6	,000	,6
	20-24	,630	,017	2	,019	1,5	,020	1,5	,020	1,5	,020	1,5
	25-29	2,128	,084	3	,087	3,0	,091	3,0	,089	3,1	,089	3,0
	30-34	3,682	,087	5	,091	4,8	,093	5,0	,091	5,1	,092	5,0
	35-39	4,836	,104	10	,113	7,0	,111	7,3	,109	7,5	,110	7,4
	40-44	5,572	,110	15	,118	9,6	,115	10,0	,114	10,3	,115	10,0
	45-49	6,146	,135	20	,142	12,5	,140	13,3	,139	13,6	,141	13,1

Custom Tables

Infant Mortality Rate									
(Region 4)									
		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	2005,1	,000	2005,1	,000	2005,1	,000	2005,1	,000
	20-24	2004,2	,018	2004,2	,000	2004,2	,019	2004,2	,019
	25-29	2002,8	,065	2002,7	,074	2002,6	,075	2002,7	,070
	30-34	2000,9	,059	2000,7	,071	2000,6	,073	2000,7	,067
	35-39	1998,7	,064	1998,4	,079	1998,2	,081	1998,4	,073
	40-44	1996,2	,062	1995,7	,079	1995,5	,081	1995,7	,072
	45-49	1993,2	,067	1992,4	,088	1992,1	,091	1992,6	,079

Custom Tables

Under-five Mortality Rate									
(Region 4)									
		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	2005,1	,000	2005,1	,000	2005,1	,000	2005,1	,000
	20-24	2004,2	,022	2004,2	,000	2004,2	,021	2004,2	,022
	25-29	2002,8	,100	2002,7	,096	2002,6	,094	2002,7	,097
	30-34	2000,9	,091	2000,7	,093	2000,6	,091	2000,7	,092
	35-39	1998,7	,098	1998,4	,106	1998,2	,102	1998,4	,101
	40-44	1996,2	,095	1995,7	,106	1995,5	,102	1995,7	,099
	45-49	1993,2	,104	1992,4	,122	1992,1	,117	1992,6	,111

Custom Tables

D:¥Ivana¥!Razmena¥# Projekti¥2007¥Konsultacije Tadzikistan¥MICS Taj¥DATA¥tmp.sav

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, Country, Year
(Region 5)

		meanceb Mean number of children ever born	meansurv Mean number children surviving	propdead Proportion dead	women Number of women
Age	15-19	,006	,006	,000	66
	20-24	,232	,226	,026	52
	25-29	1,207	1,127	,067	44
	30-34	2,731	2,501	,084	38
	35-39	3,371	2,971	,119	34
	40-44	4,485	4,084	,089	35
	45-49	5,841	5,052	,135	28
total1	Total	2,035	1,825	,103	297

Matrix

D:¥Ivana¥!Razmena¥# Projekti¥2007¥Konsultacije Tadzikistan¥MICS Taj¥DATA¥tmpcmr.sav

Run MATRIX procedure:

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

Custom Tables

Coale-Demeny Models (Trussel equations)

(Region 5)

		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	,006	,000	1	,000	,8	,000	,8	,000	,9	,000	,9
	20-24	,232	,026	2	,030	1,5	,031	1,5	,030	1,5	,031	1,5
	25-29	1,207	,067	3	,073	2,5	,076	2,5	,073	2,5	,074	2,5
	30-34	2,731	,084	5	,093	3,8	,094	3,9	,091	4,0	,092	3,9
	35-39	3,371	,119	10	,137	5,5	,133	5,6	,130	5,7	,132	5,7
	40-44	4,485	,089	15	,101	7,5	,097	7,8	,096	8,0	,098	7,9
	45-49	5,841	,135	20	,148	10,5	,144	11,0	,144	11,3	,147	11,0

Custom Tables

Infant Mortality Rate

(Region 5)

	Reference date North	Infant Mortality Rate North	Reference date South	Infant Mortality Rate	Reference date East	Infant Mortality Rate East	Reference date West	Infant Mortality Rate West
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						South			
Age group	15-19	2004,9	,000	2004,9	,000	2004,9	,000	2004,9	,000
	20-24	2004,2	,028	2004,2	,030	2004,2	,028	2004,2	,028
	25-29	2003,2	,055	2003,2	,063	2003,2	,063	2003,2	,059
	30-34	2001,9	,061	2001,8	,072	2001,8	,073	2001,8	,067
	35-39	2000,3	,075	2000,1	,090	2000,0	,094	2000,0	,085
	40-44	1998,2	,054	1997,9	,070	1997,7	,070	1997,8	,062
	45-49	1995,3	,070	1994,7	,090	1994,4	,094	1994,7	,082

Custom Tables

Under-five Mortality Rate									
(Region 5)									
		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	2004,9	,000	2004,9	,000	2004,9	,000	2004,9	,000
	20-24	2004,2	,035	2004,2	,033	2004,2	,032	2004,2	,034
	25-29	2003,2	,083	2003,2	,080	2003,2	,077	2003,2	,080
	30-34	2001,9	,093	2001,8	,094	2001,8	,091	2001,8	,092
	35-39	2000,3	,119	2000,1	,126	2000,0	,121	2000,0	,121
	40-44	1998,2	,081	1997,9	,090	1997,7	,086	1997,8	,084
	45-49	1995,3	,109	1994,7	,126	1994,4	,120	1994,7	,116

Custom Tables

D:¥Ivana¥!Razmena¥# Projekti¥2007¥Konsultacije Tadzikistan¥MICS Taj¥DATA¥tmp.sav

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, Country, Year
(Urban)

		meanceb Mean number of children ever born	meansurv Mean number children surviving	propdead Proportion dead	women Number of women
Age	15-19	,039	,038	,010	639
	20-24	,714	,685	,041	491
	25-29	2,016	1,849	,083	380

	30-34	2,953	2,713	,081	391
	35-39	3,527	3,190	,096	417
	40-44	4,351	3,879	,108	328
	45-49	4,523	4,030	,109	244
total1	Total	2,179	1,975	,093	2891

Matrix

D:¥Ivana¥!Razmena¥# Projekti¥2007¥Konsultacije Tadzikistan¥MICS Taj¥DATA¥tmpcmr.sav

Run MATRIX procedure:

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

Custom Tables

Coale-Demeny Models (Trussel equations)

(Urban)

		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	,039	,010	1	,013	,7	,012	,7	,012	,7	,013	,7
	20-24	,714	,041	2	,046	1,7	,047	1,7	,046	1,7	,047	1,7
	25-29	2,016	,083	3	,084	3,3	,088	3,3	,086	3,4	,086	3,4
	30-34	2,953	,081	5	,083	5,3	,085	5,5	,084	5,6	,084	5,6
	35-39	3,527	,096	10	,102	7,7	,101	8,0	,100	8,2	,100	8,0
	40-44	4,351	,108	15	,114	10,3	,112	10,8	,111	11,1	,112	10,8
	45-49	4,523	,109	20	,112	13,3	,111	14,1	,111	14,4	,112	13,8

Custom Tables

Infant Mortality Rate

(Urban)

		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	2005,0	,013	2005,0	,000	2005,0	,012	2005,0	,013
	20-24	2004,0	,040	2004,0	,044	2004,0	,043	2004,0	,042
	25-29	2002,4	,062	2002,4	,071	2002,3	,073	2002,3	,068
	30-34	2000,4	,055	2000,2	,066	2000,1	,068	2000,1	,062

35-39	1998,0	,058	1997,7	,074	1997,5	,075	1997,7	,067
40-44	1995,4	,060	1994,9	,078	1994,6	,079	1994,9	,070
45-49	1992,4	,055	1991,6	,075	1991,3	,074	1991,9	,064

Custom Tables

Under-five Mortality Rate									
(Urban)									
		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	2005,0	,014	2005,0	,000	2005,0	,013	2005,0	,014
	20-24	2004,0	,056	2004,0	,051	2004,0	,050	2004,0	,053
	25-29	2002,4	,096	2002,4	,093	2002,3	,091	2002,3	,093
	30-34	2000,4	,083	2000,2	,085	2000,1	,084	2000,1	,084
	35-39	1998,0	,089	1997,7	,096	1997,5	,093	1997,7	,091
	40-44	1995,4	,092	1994,9	,103	1994,6	,100	1994,9	,096
	45-49	1992,4	,082	1991,6	,098	1991,3	,093	1991,9	,088

Custom Tables

D:\Ivana\Razmena# Projekti2007Konsultacije TadzikistanMICS TajDATAtmp.sav

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, Country, Year
(Rural)

		meanceb	meansurv	propdead	women
		Mean number of children ever born	Mean number children surviving	Proportion dead	Number of women
Age	15-19	,022	,022	,000	1806
	20-24	,666	,626	,061	1490
	25-29	2,179	2,003	,081	1047
	30-34	3,629	3,313	,087	879
	35-39	4,604	4,057	,119	775
	40-44	5,398	4,773	,116	810
	45-49	6,091	5,234	,141	545
total1	Total	2,416	2,155	,108	7352

Matrix

D:\Ivana\Razmena# Projekti2007Konsultacije TadzikistanMICS TajDATAtmpcmr.sav

Run MATRIX procedure:

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

Custom Tables

Coale-Demeny Models (Trussel equations)

(Rural)

		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	,022	,000	1	,000	,7	,000	,7	,000	,7	,000	,7
	20-24	,666	,061	2	,069	1,6	,071	1,6	,069	1,6	,070	1,6
	25-29	2,179	,081	3	,083	3,0	,087	3,1	,085	3,1	,086	3,1
	30-34	3,629	,087	5	,091	4,9	,092	5,0	,091	5,2	,091	5,1
	35-39	4,604	,119	10	,130	7,1	,127	7,4	,125	7,5	,126	7,4
	40-44	5,398	,116	15	,124	9,6	,121	10,1	,120	10,3	,121	10,1
	45-49	6,091	,141	20	,147	12,6	,145	13,3	,145	13,7	,146	13,2

Custom Tables

Infant Mortality Rate

(Rural)

		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	2005,0	,000	2005,0	,000	2005,0	,000	2005,0	,000
	20-24	2004,1	,058	2004,2	,063	2004,1	,063	2004,1	,060
	25-29	2002,7	,062	2002,6	,071	2002,6	,072	2002,6	,068
	30-34	2000,8	,059	2000,7	,071	2000,5	,073	2000,6	,067
	35-39	1998,6	,072	1998,3	,087	1998,2	,091	1998,3	,082
	40-44	1996,1	,064	1995,6	,082	1995,4	,085	1995,6	,075
	45-49	1993,1	,069	1992,4	,090	1992,1	,094	1992,5	,082

Custom Tables

Under-five Mortality Rate

(Rural)

		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	2005,0	,000	2005,0	,000	2005,0	,000	2005,0	,000
	20-24	2004,1	,088	2004,2	,079	2004,1	,076	2004,1	,081
	25-29	2002,7	,095	2002,6	,092	2002,6	,090	2002,6	,093
	30-34	2000,8	,091	2000,7	,092	2000,5	,091	2000,6	,091
	35-39	1998,6	,112	1998,3	,121	1998,2	,117	1998,3	,115
	40-44	1996,1	,100	1995,6	,111	1995,4	,107	1995,6	,104
	45-49	1993,1	,108	1992,4	,126	1992,1	,121	1992,5	,116

Custom Tables

D:\Ivana\!Razmena\# Projekti\2007\Konsultacije Tadzikistan\MICS Taj\DATA\tmp.sav

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, Country, Year
(None/Primary)

		meanceb	meansurv	propdead	women
		Mean number of children ever born	Mean number children surviving	Proportion dead	Number of women
Age	15-19	,049	,049	,000	202
	20-24	,708	,675	,047	97
	25-29	2,176	1,917	,119	24
	30-34	2,198	1,927	,124	31
	35-39	4,469	3,470	,224	12
	40-44	6,003	5,054	,158	25
	45-49	6,298	4,960	,212	36
total1	Total	1,469	1,232	,162	426

Matrix

D:\Ivana\!Razmena\# Projekti\2007\Konsultacije Tadzikistan\MICS Taj\DATA\tmpcmr.sav

Run MATRIX procedure:

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

Custom Tables

Coale-Demeny Models (Trussel equations)
(None/Primary)

		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	,049	,000	1	,000	,8	,000	,8	,000	,8	,000	,8
	20-24	,708	,047	2	,052	1,8	,053	1,8	,052	1,8	,053	1,8
	25-29	2,176	,119	3	,122	3,2	,128	3,2	,125	3,3	,125	3,3
	30-34	2,198	,124	5	,129	5,0	,131	5,2	,129	5,3	,130	5,2
	35-39	4,469	,224	10	,245	7,1	,240	7,4	,236	7,6	,238	7,4
	40-44	6,003	,158	15	,170	9,6	,166	10,0	,164	10,2	,166	10,0
	45-49	6,298	,212	20	,223	12,5	,220	13,2	,219	13,5	,221	13,0

Custom Tables

Infant Mortality Rate

(None/Primary)

		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	2004,9	,000	2004,9	,000	2004,9	,000	2004,9	,000
	20-24	2003,9	,044	2003,9	,049	2003,9	,048	2003,9	,047
	25-29	2002,5	,087	2002,5	,096	2002,4	,102	2002,4	,095
	30-34	2000,7	,081	2000,5	,093	2000,4	,099	2000,5	,091
	35-39	1998,6	,126	1998,3	,137	1998,2	,163	1998,3	,146
	40-44	1996,2	,085	1995,7	,102	1995,5	,112	1995,7	,100
	45-49	1993,2	,101	1992,5	,120	1992,2	,139	1992,7	,121

Custom Tables

Under-five Mortality Rate

(None/Primary)

		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	2004,9	,000	2004,9	,000	2004,9	,000	2004,9	,000
	20-24	2003,9	,064	2003,9	,058	2003,9	,057	2003,9	,060
	25-29	2002,5	,140	2002,5	,137	2002,4	,133	2002,4	,136
	30-34	2000,7	,129	2000,5	,131	2000,4	,129	2000,5	,130

35-39	1998,6	,212	1998,3	,223	1998,2	,220	1998,3	,219
40-44	1996,2	,137	1995,7	,150	1995,5	,147	1995,7	,143
45-49	1993,2	,166	1992,5	,187	1992,2	,185	1992,7	,177

Custom Tables

D:¥Ivana¥!Razmena¥# Projekti¥2007¥Konsultacije Tadzikistan¥MICS Taj¥DATA¥tmp.sav

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, Country, Year
(Incomplete Secondary)

		meanceb	meansurv	propdead	women
		Mean number of children ever born	Mean number children surviving	Proportion dead	Number of women
Age	15-19	,028	,028	,006	1383
	20-24	,712	,663	,068	787
	25-29	2,363	2,161	,086	490
	30-34	3,562	3,190	,105	127
	35-39	4,469	3,983	,109	113
	40-44	5,499	4,925	,104	124
	45-49	6,211	5,174	,167	121
total1	Total	1,320	1,181	,105	3145

Matrix

D:¥Ivana¥!Razmena¥# Projekti¥2007¥Konsultacije Tadzikistan¥MICS Taj¥DATA¥tmpcmr.sav

Run MATRIX procedure:

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

Custom Tables

Coale-Demeny Models (Trussel equations)
(Incomplete Secondary)

		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	,028	,006	1	,008	,7	,008	,7	,008	,7	,008	,7
	20-24	,712	,068	2	,077	1,6	,080	1,6	,078	1,6	,079	1,6
	25-29	2,363	,086	3	,089	3,0	,093	3,1	,091	3,1	,091	3,1
	30-34	3,562	,105	5	,109	4,8	,111	5,0	,109	5,1	,110	5,0

35-39	4,469	,109	10	,119	7,0	,117	7,3	,115	7,4	,116	7,3
40-44	5,499	,104	15	,112	9,5	,110	9,9	,109	10,1	,110	9,9
45-49	6,211	,167	20	,176	12,4	,173	13,1	,172	13,5	,174	13,0

Custom Tables

Infant Mortality Rate									
(Incomplete Secondary)									
		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	2005,0	,000	2005,0	,000	2005,0	,000	2005,0	,008
	20-24	2004,1	,064	2004,1	,069	2004,1	,070	2004,1	,067
	25-29	2002,7	,066	2002,7	,075	2002,6	,076	2002,6	,071
	30-34	2000,9	,070	2000,7	,082	2000,6	,086	2000,7	,079
	35-39	1998,7	,067	1998,5	,082	1998,3	,085	1998,4	,076
	40-44	1996,2	,059	1995,8	,076	1995,6	,078	1995,8	,069
	45-49	1993,3	,081	1992,6	,102	1992,3	,111	1992,7	,097

Custom Tables

Under-five Mortality Rate									
(Incomplete Secondary)									
		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	2005,0	,000	2005,0	,000	2005,0	,000	2005,0	,009
	20-24	2004,1	,099	2004,1	,090	2004,1	,086	2004,1	,092
	25-29	2002,7	,102	2002,7	,098	2002,6	,096	2002,6	,099
	30-34	2000,9	,109	2000,7	,111	2000,6	,109	2000,7	,110
	35-39	1998,7	,104	1998,5	,111	1998,3	,108	1998,4	,106
	40-44	1996,2	,090	1995,8	,101	1995,6	,097	1995,8	,094
	45-49	1993,3	,130	1992,6	,149	1992,3	,145	1992,7	,138

Custom Tables

D:¥Ivana¥!Razmena¥# Projekti¥2007¥Konsultacije Tadzikistan¥MICS Taj¥DATA¥tmp.sav

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, Country, Year
(Complete Secondary)

		meanceb Mean number of children ever born	meansurv Mean number children surviving	propdead Proportion dead	women Number of women
Age	15-19	,017	,017	,000	747
	20-24	,719	,683	,050	844
	25-29	2,157	1,980	,082	717
	30-34	3,620	3,310	,086	900
	35-39	4,491	3,994	,111	810
	40-44	5,278	4,651	,119	814
	45-49	5,889	5,153	,125	501
total1	Total	3,058	2,736	,105	5334

Matrix

D:¥Ivana¥!Razmena¥# Projekti¥2007¥Konsultacije Tadzikistan¥MICS Taj¥DATA¥tmpcmr.sav

Run MATRIX procedure:

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

Custom Tables

Coale-Demeny Models (Trussel equations)

(Complete Secondary)

		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	,017	,000	1	,000	,6	,000	,6	,000	,6	,000	,6
	20-24	,719	,050	2	,056	1,5	,058	1,5	,057	1,5	,057	1,5
	25-29	2,157	,082	3	,084	3,1	,088	3,2	,086	3,3	,086	3,2
	30-34	3,620	,086	5	,088	5,2	,090	5,3	,088	5,5	,089	5,4
	35-39	4,491	,111	10	,119	7,6	,117	7,9	,116	8,1	,116	8,0
	40-44	5,278	,119	15	,125	10,3	,123	10,8	,122	11,1	,123	10,8
	45-49	5,889	,125	20	,129	13,3	,127	14,1	,127	14,4	,128	13,9

Custom Tables

Infant Mortality Rate

(Complete Secondary)

		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	2005,1	,000	2005,1	,000	2005,1	,000	2005,1	,000
	20-24	2004,2	,048	2004,2	,053	2004,2	,052	2004,2	,050
	25-29	2002,6	,062	2002,5	,071	2002,4	,073	2002,5	,068
	30-34	2000,5	,058	2000,4	,069	2000,2	,071	2000,3	,065
	35-39	1998,1	,066	1997,8	,082	1997,6	,085	1997,8	,076
	40-44	1995,4	,065	1994,9	,083	1994,6	,086	1994,9	,076
	45-49	1992,4	,062	1991,6	,083	1991,3	,084	1991,9	,073

Custom Tables

Under-five Mortality Rate

(Complete Secondary)

		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	2005,1	,000	2005,1	,000	2005,1	,000	2005,1	,000
	20-24	2004,2	,071	2004,2	,064	2004,2	,061	2004,2	,066
	25-29	2002,6	,096	2002,5	,093	2002,4	,091	2002,5	,094
	30-34	2000,5	,088	2000,4	,090	2000,2	,088	2000,3	,089
	35-39	1998,1	,103	1997,8	,111	1997,6	,108	1997,8	,106
	40-44	1995,4	,101	1994,9	,113	1994,6	,109	1994,9	,106
	45-49	1992,4	,095	1991,6	,112	1991,3	,106	1991,9	,101

Custom Tables

D:¥Ivana¥!Razmena¥# Projekti¥2007¥Konsultacije Tadzikistan¥MICS Taj¥DATA¥tmp.sav

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, Country, Year
(Secondary special)

		meanceb Mean number of children ever born	meansurv Mean number children surviving	propdead Proportion dead	women Number of women
Age	15-19	,032	,032	,000	45
	20-24	,430	,415	,035	123
	25-29	1,809	1,663	,081	94

	30-34	2,719	2,519	,074	124
	35-39	3,690	3,203	,132	158
	40-44	4,193	3,810	,091	100
	45-49	3,816	3,544	,071	61
total1	Total	2,547	2,303	,096	704

Matrix

D:¥Ivana¥!Razmena¥# Projekti¥2007¥Konsultacije Tadzikistan¥MICS Taj¥DATA¥tmpcmr.sav

Run MATRIX procedure:

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

Custom Tables

Coale-Demeny Models (Trussel equations)

(Secondary special)

		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	,032	,000	1	,000	1,0	,000	1,0	,000	1,0	,000	1,0
	20-24	,430	,035	2	,039	1,8	,041	1,8	,040	1,8	,040	1,8
	25-29	1,809	,081	3	,086	2,8	,090	2,8	,087	2,9	,088	2,9
	30-34	2,719	,074	5	,080	4,2	,081	4,2	,079	4,3	,080	4,3
	35-39	3,690	,132	10	,152	5,8	,147	5,9	,144	6,0	,146	6,0
	40-44	4,193	,091	15	,103	7,8	,099	8,1	,098	8,3	,100	8,2
	45-49	3,816	,071	20	,078	10,7	,076	11,2	,076	11,5	,077	11,2

Custom Tables

Infant Mortality Rate

(Secondary special)

		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	,000	2004,7	,000	2004,7	,000	2004,7	,000
	20-24	2003,9	,035	2003,9	,038	2003,9	,037	2003,9	,036
	25-29	2002,9	,064	2002,9	,073	2002,8	,074	2002,8	,069
	30-34	2001,5	,053	2001,5	,064	2001,4	,065	2001,4	,059

35-39	1999,9	,082	1999,8	,097	1999,7	,103	1999,7	,093
40-44	1997,9	,055	1997,6	,071	1997,4	,071	1997,5	,063
45-49	1995,0	,040	1994,5	,056	1994,2	,053	1994,5	,047

Custom Tables

Under-five Mortality Rate									
(Secondary special)									
		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	,000	2004,7	,000	2004,7	,000	2004,7	,000
	20-24	2003,9	,047	2003,9	,044	2003,9	,043	2003,9	,045
	25-29	2002,9	,099	2002,9	,095	2002,8	,092	2002,8	,095
	30-34	2001,5	,080	2001,5	,081	2001,4	,079	2001,4	,080
	35-39	1999,9	,131	1999,8	,139	1999,7	,134	1999,7	,133
	40-44	1997,9	,083	1997,6	,092	1997,4	,088	1997,5	,086
	45-49	1995,0	,057	1994,5	,068	1994,2	,063	1994,5	,060

Custom Tables

D:\Ivana\Razmena\# Projekti\2007\Konsultacije Tadzikistan\MICS Taj\DATA\tmp.sav

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, Country, Year
(Higher education)

		meanceb	meansurv	propdead	women
		Mean number of children ever born	Mean number children surviving	Proportion dead	Number of women
Age	15-19	,025	,025	,000	68
	20-24	,395	,385	,024	129
	25-29	1,177	1,168	,008	102
	30-34	2,596	2,457	,054	88
	35-39	2,616	2,444	,066	99
	40-44	3,342	3,118	,067	74
	45-49	3,770	3,361	,108	72
total1	Total	1,865	1,743	,066	631

Matrix

D:\Ivana\Razmena\# Projekti\2007\Konsultacije Tadzikistan\MICS Taj\DATA\tmpcmr.sav

Run MATRIX procedure:

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

Custom Tables

(Higher education)

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	,025	,000	1	,000	,8	,000	,8	,000	,8	,000	,8
	20-24	,395	,024	2	,027	1,7	,028	1,7	,027	1,8	,027	1,8
	25-29	1,177	,008	3	,008	3,2	,008	3,3	,008	3,4	,008	3,3
	30-34	2,596	,054	5	,056	5,1	,057	5,3	,056	5,4	,056	5,3
	35-39	2,616	,066	10	,072	7,3	,070	7,6	,069	7,8	,070	7,7
	40-44	3,342	,067	15	,072	9,8	,070	10,3	,069	10,5	,070	10,3
	45-49	3,770	,108	20	,113	12,8	,111	13,5	,111	13,8	,112	13,3

Custom Tables

Infant Mortality Rate									
(Higher education)		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	2004,9	,000	2004,9	,000	2004,9	,000	2004,9	,000
	20-24	2004,0	,025	2004,0	,000	2003,9	,026	2003,9	,025
	25-29	2002,5	,000	2002,4	,000	2002,3	,000	2002,4	,008
	30-34	2000,6	,039	2000,4	,048	2000,3	,048	2000,4	,044
	35-39	1998,4	,043	1998,1	,055	1997,9	,055	1998,1	,049
	40-44	1995,9	,041	1995,4	,054	1995,2	,053	1995,4	,047
	45-49	1992,9	,055	1992,2	,075	1991,9	,075	1992,4	,065

Custom Tables

(Higher education)

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	2004,9	,000	2004,9	,000	2004,9	,000	2004,9	,000
	20-24	2004,0	,031	2004,0	,000	2003,9	,029	2003,9	,030
	25-29	2002,5	,000	2002,4	,000	2002,3	,000	2002,4	,009
	30-34	2000,6	,056	2000,4	,057	2000,3	,056	2000,4	,056
	35-39	1998,4	,063	1998,1	,068	1997,9	,065	1998,1	,064
	40-44	1995,9	,058	1995,4	,066	1995,2	,062	1995,4	,060
	45-49	1992,9	,083	1992,2	,098	1991,9	,093	1992,4	,088

Custom Tables

D:¥Ivana¥!Razmena¥# Projekti¥2007¥Konsultacije Tadzikistan¥MICS Taj¥DATA¥tmp.sav

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, Country, Year
(Poorest 60 percent)

		meanceb	meansurv	propdead	women
		Mean number of children ever born	Mean number children surviving	Proportion dead	Number of women
Age	15-19	,023	,023	,000	1455
	20-24	,611	,564	,077	1186
	25-29	2,239	2,037	,090	833
	30-34	3,625	3,290	,092	733
	35-39	4,748	4,150	,126	681
	40-44	5,539	4,884	,118	648
	45-49	6,171	5,283	,144	424
total1	Total	2,469	2,188	,114	5959

Matrix

D:¥Ivana¥!Razmena¥# Projekti¥2007¥Konsultacije Tadzikistan¥MICS Taj¥DATA¥tmpcmr.sav

Run MATRIX procedure:

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

Custom Tables

Coale-Demeny Models (Trussel equations)

(Poorest 60 percent)

		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	,023	,000	1	,000	,8	,000	,8	,000	,8	,000	,8
	20-24	,611	,077	2	,088	1,6	,091	1,6	,088	1,6	,090	1,6
	25-29	2,239	,090	3	,095	2,9	,099	2,9	,096	3,0	,097	3,0
	30-34	3,625	,092	5	,098	4,6	,100	4,7	,097	4,8	,098	4,7
	35-39	4,748	,126	10	,140	6,6	,137	6,8	,134	6,9	,136	6,9
	40-44	5,539	,118	15	,129	8,9	,125	9,3	,124	9,5	,126	9,3
	45-49	6,171	,144	20	,153	11,9	,150	12,5	,150	12,8	,152	12,4

Custom Tables

Infant Mortality Rate

(Poorest 60 percent)

		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	2004,9	,000	2004,9	,000	2004,9	,000	2004,9	,000
	20-24	2004,1	,072	2004,1	,077	2004,1	,078	2004,1	,075
	25-29	2002,8	,070	2002,8	,079	2002,7	,081	2002,7	,076
	30-34	2001,1	,064	2001,0	,075	2000,9	,078	2001,0	,071
	35-39	1999,1	,077	1998,9	,092	1998,8	,097	1998,9	,088
	40-44	1996,8	,067	1996,4	,084	1996,2	,087	1996,4	,077
	45-49	1993,8	,072	1993,2	,093	1992,9	,097	1993,3	,085

Custom Tables

Under-five Mortality Rate

(Poorest 60 percent)

		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	2004,9	,000	2004,9	,000	2004,9	,000	2004,9	,000
	20-24	2004,1	,113	2004,1	,103	2004,1	,098	2004,1	,105

25-29	2002,8	,109	2002,8	,105	2002,7	,102	2002,7	,105
30-34	2001,1	,098	2001,0	,100	2000,9	,097	2001,0	,098
35-39	1999,1	,121	1998,9	,129	1998,8	,125	1998,9	,124
40-44	1996,8	,104	1996,4	,115	1996,2	,111	1996,4	,108
45-49	1993,8	,113	1993,2	,131	1992,9	,126	1993,3	,120

Custom Tables

D:¥Ivana¥!Razmena¥# Projekti¥2007¥Konsultacije Tadzikistan¥MICS Taj¥DATA¥tmp.sav

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, Country, Year
(Richest 40 percent)

	meanceb Mean number of children ever born	meansurv Mean number children surviving	propdead Proportion dead	women Number of women
Age 15-19	,032	,031	,008	990
20-24	,779	,755	,031	795
25-29	1,990	1,857	,067	595
30-34	3,143	2,908	,075	537
35-39	3,532	3,225	,087	511
40-44	4,512	4,029	,107	490
45-49	4,952	4,374	,117	366
total1 Total	2,182	1,989	,089	4284

Matrix

D:¥Ivana¥!Razmena¥# Projekti¥2007¥Konsultacije Tadzikistan¥MICS Taj¥DATA¥tmpcmr.sav

Run MATRIX procedure:

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

Custom Tables

Coale-Demeny Models (Trussel equations)
(Richest 40 percent)

	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	,032	,008	1	,011	,5	,010	,5	,010	,5	,011	,5
20-24	,779	,031	2	,034	1,6	,035	1,6	,034	1,7	,035	1,6

25-29	1,990	,067	3	,066	3,4	,070	3,5	,069	3,6	,069	3,5
30-34	3,143	,075	5	,074	5,7	,077	5,9	,076	6,1	,076	6,0
35-39	3,532	,087	10	,091	8,3	,090	8,7	,089	8,9	,089	8,8
40-44	4,512	,107	15	,110	11,2	,109	11,8	,108	12,1	,108	11,7
45-49	4,952	,117	20	,118	14,2	,117	15,1	,117	15,4	,117	14,8

Custom Tables

Infant Mortality Rate									
(Richest 40 percent)									
		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	2005,2	,011	2005,2	,000	2005,2	,010	2005,2	,011
	20-24	2004,1	,031	2004,1	,033	2004,0	,032	2004,1	,032
	25-29	2002,3	,051	2002,2	,059	2002,1	,060	2002,2	,056
	30-34	2000,0	,050	1999,8	,061	1999,6	,063	1999,7	,057
	35-39	1997,4	,053	1997,0	,067	1996,8	,068	1997,0	,060
	40-44	1994,5	,058	1993,9	,076	1993,6	,077	1994,0	,068
	45-49	1991,5	,057	1990,6	,077	1990,3	,078	1990,9	,067

Custom Tables

Under-five Mortality Rate									
(Richest 40 percent)									
		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	2005,2	,012	2005,2	,000	2005,2	,011	2005,2	,012
	20-24	2004,1	,040	2004,1	,037	2004,0	,037	2004,1	,038
	25-29	2002,3	,075	2002,2	,073	2002,1	,072	2002,2	,074
	30-34	2000,0	,074	1999,8	,077	1999,6	,076	1999,7	,076
	35-39	1997,4	,079	1997,0	,086	1996,8	,084	1997,0	,082
	40-44	1994,5	,089	1993,9	,100	1993,6	,097	1994,0	,093
	45-49	1991,5	,086	1990,6	,103	1990,3	,098	1990,9	,092

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, Country, Year
(Total)

		meanceb Mean number of children ever born	meansurv Mean number children surviving	propdead Proportion dead	women Number of women
Age	15-19	,027	,027	,004	2445
	20-24	,678	,640	,056	1981
	25-29	2,135	1,962	,081	1428
	30-34	3,421	3,128	,086	1270
	35-39	4,227	3,754	,112	1192
	40-44	5,097	4,516	,114	1137
	45-49	5,606	4,862	,133	790
total1	Total	2,349	2,105	,104	10243

Matrix

D:¥Ivana¥!Razmena¥# Projekti¥2007¥Konsultacije Tadzikistan¥MICS Taj¥DATA¥tmpcmr.sav

Run MATRIX procedure:

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

Custom Tables

Coale-Demeny Models (Trussel equations)

(Total)

		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	,027	,004	1	,005	,7	,005	,7	,005	,7	,005	,7
	20-24	,678	,056	2	,063	1,6	,065	1,6	,063	1,6	,064	1,6
	25-29	2,135	,081	3	,083	3,1	,087	3,1	,085	3,2	,086	3,2
	30-34	3,421	,086	5	,089	5,0	,091	5,1	,089	5,3	,089	5,2
	35-39	4,227	,112	10	,122	7,2	,119	7,5	,118	7,7	,118	7,6
	40-44	5,097	,114	15	,122	9,8	,119	10,3	,118	10,5	,119	10,2
	45-49	5,606	,133	20	,139	12,8	,137	13,5	,136	13,8	,137	13,3

Custom Tables

Infant Mortality Rate

(Total)

		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	2005,0	,000	2005,0	,000	2005,0	,000	2005,0	,000
	20-24	2004,1	,053	2004,1	,058	2004,1	,058	2004,1	,055
	25-29	2002,6	,062	2002,6	,071	2002,5	,073	2002,5	,068
	30-34	2000,7	,058	2000,6	,070	2000,4	,072	2000,5	,065
	35-39	1998,5	,068	1998,2	,084	1998,0	,086	1998,1	,078
	40-44	1995,9	,063	1995,4	,081	1995,2	,083	1995,5	,074
	45-49	1993,0	,066	1992,2	,087	1991,9	,089	1992,4	,078

Custom Tables

Under-five Mortality Rate

(Total)

		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	2005,0	,000	2005,0	,000	2005,0	,000	2005,0	,000
	20-24	2004,1	,079	2004,1	,072	2004,1	,069	2004,1	,074
	25-29	2002,6	,096	2002,6	,092	2002,5	,090	2002,5	,093
	30-34	2000,7	,089	2000,6	,091	2000,4	,089	2000,5	,089
	35-39	1998,5	,105	1998,2	,113	1998,0	,110	1998,1	,108
	40-44	1995,9	,098	1995,4	,109	1995,2	,106	1995,5	,102
	45-49	1993,0	,102	1992,2	,119	1991,9	,114	1992,4	,109

>Warning # 4461 in column 16. Text: egroup
>An unknown variable name was specified on the VAR LABELS command. The name
>and the label will be ignored.

Custom Tables

D:¥Ivana¥!Razmena¥# Projekti¥2007¥Konsultacije Tadzikistan¥MICS Taj¥DATA¥tmpresult.sav

Table CM.1: Child mortality
Infant and under-five mortality rates by background and demographic characteristics [BASED ON EAST], Tajikistan, 2005

	Infant Mortality Rate*	Under-five Mortality Rate**
--	------------------------------	-----------------------------------

Sex	Male	77	95
	Female	56	69
Region	Dushanbe	50	59
	Khatlon	80	101
	Sogd	63	76
	RRS	56	68
	GBAO	55	67
Area	Urban	61	75
	Rural	69	85
Mother's education	None/Primary	83	106
	Uncomplete Secondary	77	97
	Complete Secondary	65	80
	Secondary special	59	71
	Higher education	24	28
Wealth index categories	Poorest 60%	79	99
	Richest 40%	52	61
Total	Total	67	83

* MICS indicator 2; MDG indicator 14

** MICS indicator 1; MDG indicator 13

Custom Tables

D:\Ivana\Razmena\ Projekti\2007\Konsultacije Tadzikistan\MICS Taj\DATA\tmp.sav

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, Country, Year
(Male)

		meanceb	meansurv	propdead	women
		Mean number of children ever born	Mean number children surviving	Proportion dead	Number of women
Age	15-19	,013	,013	,000	2445
	20-24	,360	,339	,057	1981
	25-29	1,102	,989	,103	1428
	30-34	1,849	1,669	,097	1270
	35-39	2,259	1,998	,115	1192
	40-44	2,632	2,304	,124	1137
	45-49	2,907	2,479	,147	790
total1	Total	1,235	1,093	,115	10243

Matrix

D:\Ivana\Razmena\ Projekti\2007\Konsultacije Tadzikistan\MICS Taj\DATA\tmpcmr.sav

Run MATRIX procedure:

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

Custom Tables

(Male)

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	,013	,000	1	,000	,7	,000	,6	,000	,7	,000	,7
	20-24	,360	,057	2	,064	1,6	,067	1,6	,065	1,6	,066	1,6
	25-29	1,102	,103	3	,105	3,1	,110	3,2	,108	3,3	,108	3,2
	30-34	1,849	,097	5	,100	5,1	,102	5,2	,100	5,4	,101	5,3
	35-39	2,259	,115	10	,125	7,4	,123	7,7	,121	7,9	,122	7,7
	40-44	2,632	,124	15	,132	10,0	,129	10,5	,128	10,7	,129	10,5
	45-49	2,907	,147	20	,153	13,0	,151	13,7	,150	14,1	,152	13,5

Custom Tables

Infant Mortality Rate									
(Male)									
		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	2005,1	,000	2005,1	,000	2005,1	,000	2005,1	,000
	20-24	2004,1	,055	2004,1	,060	2004,1	,060	2004,1	,058
	25-29	2002,6	,078	2002,5	,087	2002,5	,091	2002,5	,085
	30-34	2000,6	,066	2000,5	,079	2000,3	,082	2000,4	,075
	35-39	1998,3	,071	1998,0	,087	1997,8	,091	1998,0	,082
	40-44	1995,7	,070	1995,2	,088	1995,0	,092	1995,3	,082
	45-49	1992,7	,074	1992,0	,095	1991,6	,100	1992,2	,088

Custom Tables

(Male) 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	2005,1	,000	2005,1	,000	2005,1	,000	2005,1	,000
	20-24	2004,1	,081	2004,1	,073	2004,1	,070	2004,1	,075
	25-29	2002,6	,120	2002,5	,117	2002,5	,113	2002,5	,116
	30-34	2000,6	,100	2000,5	,102	2000,3	,100	2000,4	,101
	35-39	1998,3	,108	1998,0	,116	1997,8	,113	1998,0	,112
	40-44	1995,7	,107	1995,2	,118	1995,0	,115	1995,3	,112
	45-49	1992,7	,112	1992,0	,131	1991,6	,126	1992,2	,121

Custom Tables

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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, Country, Year
(Female)

		meanceb	meansurv	propdead	women
		Mean number of children ever born	Mean number children surviving	Proportion dead	Number of women
Age	15-19	,013	,013	,008	2445
	20-24	,318	,301	,054	1981
	25-29	1,033	,973	,058	1428
	30-34	1,572	1,459	,072	1270
	35-39	1,968	1,756	,108	1192
	40-44	2,465	2,212	,103	1137
	45-49	2,699	2,382	,117	790
total1	Total	1,114	1,012	,092	10243

Matrix

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Run MATRIX procedure:

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

Custom Tables

Coale-Demeny Models (Trussel equations)
(Female)

		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	,013	,008	1	,009	,7	,009	,7	,009	,7	,010	,7
	20-24	,318	,054	2	,061	1,6	,063	1,6	,061	1,6	,062	1,6
	25-29	1,033	,058	3	,060	3,1	,063	3,1	,062	3,2	,062	3,1
	30-34	1,572	,072	5	,075	4,9	,076	5,0	,075	5,2	,075	5,1
	35-39	1,968	,108	10	,118	7,1	,116	7,3	,114	7,5	,115	7,4
	40-44	2,465	,103	15	,110	9,6	,108	10,0	,107	10,2	,108	10,0
	45-49	2,699	,117	20	,123	12,5	,121	13,2	,121	13,6	,122	13,1

Custom Tables

Infant Mortality Rate

(Female)

		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	2005,0	,009	2005,0	,000	2005,0	,009	2005,0	,010
	20-24	2004,1	,050	2004,1	,055	2004,1	,055	2004,1	,053
	25-29	2002,7	,045	2002,6	,053	2002,5	,053	2002,6	,049
	30-34	2000,8	,049	2000,7	,060	2000,5	,060	2000,6	,055
	35-39	1998,6	,064	1998,4	,080	1998,2	,081	1998,3	,072
	40-44	1996,1	,056	1995,7	,074	1995,5	,074	1995,7	,065
	45-49	1993,2	,057	1992,5	,078	1992,1	,078	1992,6	,067

Custom Tables

Under-five Mortality Rate

(Female)

		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	2005,0	,011	2005,0	,000	2005,0	,010	2005,0	,011
	20-24	2004,1	,078	2004,1	,070	2004,1	,067	2004,1	,072
	25-29	2002,7	,069	2002,6	,066	2002,5	,065	2002,6	,067
	30-34	2000,8	,075	2000,7	,076	2000,5	,075	2000,6	,075

35-39	1998,6	,102	1998,4	,110	1998,2	,106	1998,3	,104
40-44	1996,1	,088	1995,7	,100	1995,5	,095	1995,7	,092
45-49	1993,2	,090	1992,5	,107	1992,1	,101	1992,6	,095

Custom Tables

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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, Country, Year
(Region 1)

		meanceb	meansurv	propdead	women
		Mean number of children ever born	Mean number children surviving	Proportion dead	Number of women
Age	15-19	,027	,025	,051	183
	20-24	,658	,626	,050	136
	25-29	1,979	1,874	,053	129
	30-34	2,959	2,790	,057	121
	35-39	3,356	3,134	,066	124
	40-44	3,706	3,398	,083	105
	45-49	4,073	3,682	,096	77
total1	Total	2,086	1,939	,070	876

Matrix

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Run MATRIX procedure:

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

Custom Tables

Coale-Demeny Models (Trussel equations)
(Region 1)

		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	,027	,051	1	,065	,7	,063	,7	,064	,7	,065	,7
	20-24	,658	,050	2	,056	1,6	,058	1,6	,056	1,6	,057	1,6
	25-29	1,979	,053	3	,054	3,2	,057	3,2	,055	3,3	,055	3,3
	30-34	2,959	,057	5	,059	5,1	,060	5,3	,059	5,4	,059	5,4

35-39	3,356	,066	10	,071	7,4	,070	7,8	,069	7,9	,070	7,8
40-44	3,706	,083	15	,088	10,1	,086	10,6	,085	10,8	,086	10,5
45-49	4,073	,096	20	,100	13,0	,098	13,8	,098	14,1	,099	13,6

Custom Tables

Infant Mortality Rate									
(Region 1)									
		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	2005,0	,065	2005,1	,063	2005,1	,064	2005,1	,065
	20-24	2004,1	,048	2004,1	,052	2004,1	,052	2004,1	,050
	25-29	2002,5	,042	2002,5	,049	2002,4	,049	2002,4	,046
	30-34	2000,6	,041	2000,4	,050	2000,3	,050	2000,3	,046
	35-39	1998,3	,043	1997,9	,055	1997,8	,055	1997,9	,049
	40-44	1995,7	,048	1995,1	,063	1994,9	,063	1995,2	,056
	45-49	1992,7	,049	1991,9	,068	1991,6	,067	1992,1	,058

Custom Tables

Under-five Mortality Rate									
(Region 1)									
		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	2005,0	,100	2005,1	,080	2005,1	,078	2005,1	,089
	20-24	2004,1	,070	2004,1	,063	2004,1	,061	2004,1	,065
	25-29	2002,5	,061	2002,5	,059	2002,4	,058	2002,4	,059
	30-34	2000,6	,059	2000,4	,060	2000,3	,059	2000,3	,059
	35-39	1998,3	,063	1997,9	,068	1997,8	,065	1997,9	,064
	40-44	1995,7	,071	1995,1	,080	1994,9	,077	1995,2	,074
	45-49	1992,7	,073	1991,9	,087	1991,6	,082	1992,1	,078

Custom Tables

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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, Country, Year
(Region 2)

		meanceb Mean number of children ever born	meansurv Mean number children surviving	propdead Proportion dead	women Number of women
Age	15-19	,028	,028	,000	857
	20-24	,719	,663	,078	693
	25-29	2,241	2,026	,096	521
	30-34	3,766	3,405	,096	436
	35-39	4,863	4,207	,135	353
	40-44	6,050	5,229	,136	370
	45-49	6,624	5,607	,153	251
total1	Total	2,570	2,254	,123	3480

Matrix

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Run MATRIX procedure:

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

Custom Tables

Coale-Demeny Models (Trussel equations)

(Region 2)

		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	,028	,000	1	,000	,7	,000	,7	,000	,7	,000	,7
	20-24	,719	,078	2	,088	1,6	,091	1,6	,089	1,6	,090	1,6
	25-29	2,241	,096	3	,098	3,1	,103	3,1	,101	3,2	,101	3,2
	30-34	3,766	,096	5	,099	5,0	,101	5,2	,099	5,3	,100	5,2
	35-39	4,863	,135	10	,146	7,3	,144	7,6	,142	7,7	,142	7,6
	40-44	6,050	,136	15	,145	9,8	,141	10,3	,140	10,6	,141	10,3
	45-49	6,624	,153	20	,160	12,8	,158	13,6	,157	13,9	,159	13,4

Custom Tables

Infant Mortality Rate

(Region 2)

		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	2005,0	,000	2005,0	,000	2005,0	,000	2005,0	,000
	20-24	2004,1	,072	2004,1	,078	2004,1	,078	2004,1	,075
	25-29	2002,6	,072	2002,6	,081	2002,5	,084	2002,5	,078
	30-34	2000,7	,064	2000,5	,077	2000,4	,079	2000,5	,072
	35-39	1998,4	,080	1998,1	,095	1998,0	,102	1998,1	,092
	40-44	1995,9	,074	1995,4	,092	1995,1	,097	1995,4	,086
	45-49	1992,9	,075	1992,2	,096	1991,8	,102	1992,3	,089

Custom Tables

Under-five Mortality Rate

(Region 2)

		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	2005,0	,000	2005,0	,000	2005,0	,000	2005,0	,000
	20-24	2004,1	,113	2004,1	,103	2004,1	,098	2004,1	,105
	25-29	2002,6	,113	2002,6	,109	2002,5	,106	2002,5	,110
	30-34	2000,7	,099	2000,5	,101	2000,4	,099	2000,5	,100
	35-39	1998,4	,127	1998,1	,136	1998,0	,132	1998,1	,130
	40-44	1995,9	,116	1995,4	,129	1995,1	,125	1995,4	,122
	45-49	1992,9	,118	1992,2	,137	1991,8	,132	1992,3	,126

Custom Tables

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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, Country, Year
(Region 3)

		meanceb Mean number of children ever born	meansurv Mean number children surviving	propdead Proportion dead	women Number of women
Age	15-19	,037	,037	,000	703
	20-24	,706	,667	,057	657
	25-29	2,153	2,003	,070	432

	30-34	3,093	2,848	,079	415
	35-39	3,628	3,246	,105	415
	40-44	4,294	3,877	,097	378
	45-49	4,601	4,098	,109	245
total1	Total	2,144	1,950	,091	3246

Matrix

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Run MATRIX procedure:

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

Custom Tables

Coale-Demeny Models (Trussel equations)

(Region 3)

		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	,037	,000	1	,000	,7	,000	,7	,000	,7	,000	,7
	20-24	,706	,057	2	,063	1,7	,065	1,7	,064	1,7	,065	1,7
	25-29	2,153	,070	3	,071	3,2	,075	3,2	,073	3,3	,073	3,3
	30-34	3,093	,079	5	,082	5,1	,084	5,2	,082	5,4	,083	5,3
	35-39	3,628	,105	10	,114	7,3	,112	7,6	,111	7,8	,111	7,6
	40-44	4,294	,097	15	,104	9,8	,101	10,3	,100	10,5	,101	10,3
	45-49	4,601	,109	20	,114	12,8	,112	13,5	,112	13,9	,113	13,4

Custom Tables

Infant Mortality Rate

(Region 3)

		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	2005,0	,000	2005,0	,000	2005,0	,000	2005,0	,000
	20-24	2004,0	,053	2004,0	,058	2004,0	,058	2004,0	,056
	25-29	2002,5	,054	2002,5	,062	2002,4	,063	2002,4	,059
	30-34	2000,6	,054	2000,5	,066	2000,3	,067	2000,4	,061

35-39	1998,4	,064	1998,1	,080	1997,9	,082	1998,1	,073
40-44	1995,9	,055	1995,4	,072	1995,2	,073	1995,4	,064
45-49	1992,9	,055	1992,2	,075	1991,8	,075	1992,4	,065

Custom Tables

Under-five Mortality Rate									
(Region 3)									
		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	2005,0	,000	2005,0	,000	2005,0	,000	2005,0	,000
	20-24	2004,0	,080	2004,0	,072	2004,0	,069	2004,0	,074
	25-29	2002,5	,081	2002,5	,079	2002,4	,077	2002,4	,079
	30-34	2000,6	,082	2000,5	,084	2000,3	,082	2000,4	,083
	35-39	1998,4	,099	1998,1	,107	1997,9	,103	1998,1	,102
	40-44	1995,9	,083	1995,4	,094	1995,2	,090	1995,4	,087
	45-49	1992,9	,084	1992,2	,099	1991,8	,094	1992,4	,089

Custom Tables

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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, Country, Year
(Region 4)

		meanceb	meansurv	propdead	women
		Mean number of children ever born	Mean number children surviving	Proportion dead	Number of women
Age group	15-19	,015	,015	,000	635
	20-24	,630	,620	,017	442
	25-29	2,128	1,949	,084	303
	30-34	3,682	3,361	,087	260
	35-39	4,836	4,335	,104	266
	40-44	5,572	4,959	,110	249
	45-49	6,146	5,313	,135	189
total1	Total	2,444	2,194	,102	2344

Matrix

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Run MATRIX procedure:
----- END MATRIX -----
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Custom Tables

Coale-Demeny Models (Trussel equations)

(Region 4)

		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	,015	,000	1	,000	,6	,000	,6	,000	,6	,000	,6
	20-24	,630	,017	2	,019	1,5	,020	1,5	,020	1,5	,020	1,5
	25-29	2,128	,084	3	,087	3,0	,091	3,0	,089	3,1	,089	3,0
	30-34	3,682	,087	5	,091	4,8	,093	5,0	,091	5,1	,092	5,0
	35-39	4,836	,104	10	,113	7,0	,111	7,3	,109	7,5	,110	7,4
	40-44	5,572	,110	15	,118	9,6	,115	10,0	,114	10,3	,115	10,0
	45-49	6,146	,135	20	,142	12,5	,140	13,3	,139	13,6	,141	13,1

Custom Tables

Infant Mortality Rate

(Region 4)

		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	2005,1	,000	2005,1	,000	2005,1	,000	2005,1	,000
	20-24	2004,2	,018	2004,2	,000	2004,2	,019	2004,2	,019
	25-29	2002,8	,065	2002,7	,074	2002,6	,075	2002,7	,070
	30-34	2000,9	,059	2000,7	,071	2000,6	,073	2000,7	,067
	35-39	1998,7	,064	1998,4	,079	1998,2	,081	1998,4	,073
	40-44	1996,2	,062	1995,7	,079	1995,5	,081	1995,7	,072
	45-49	1993,2	,067	1992,4	,088	1992,1	,091	1992,6	,079

Custom Tables

Under-five Mortality Rate

(Region 4)

		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	2005,1	,000	2005,1	,000	2005,1	,000	2005,1	,000
	20-24	2004,2	,022	2004,2	,000	2004,2	,021	2004,2	,022
	25-29	2002,8	,100	2002,7	,096	2002,6	,094	2002,7	,097
	30-34	2000,9	,091	2000,7	,093	2000,6	,091	2000,7	,092
	35-39	1998,7	,098	1998,4	,106	1998,2	,102	1998,4	,101
	40-44	1996,2	,095	1995,7	,106	1995,5	,102	1995,7	,099
	45-49	1993,2	,104	1992,4	,122	1992,1	,117	1992,6	,111

Custom Tables

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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, Country, Year
(Region 5)

		meanceb	meansurv	propdead	women
		Mean number of children ever born	Mean number children surviving	Proportion dead	Number of women
Age	15-19	,006	,006	,000	66
	20-24	,232	,226	,026	52
	25-29	1,207	1,127	,067	44
	30-34	2,731	2,501	,084	38
	35-39	3,371	2,971	,119	34
	40-44	4,485	4,084	,089	35
	45-49	5,841	5,052	,135	28
total1	Total	2,035	1,825	,103	297

Matrix

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Run MATRIX procedure:

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

Custom Tables

Coale-Demeny Models (Trussel equations)
(Region 5)

		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	,006	,000	1	,000	,8	,000	,8	,000	,9	,000	,9
	20-24	,232	,026	2	,030	1,5	,031	1,5	,030	1,5	,031	1,5
	25-29	1,207	,067	3	,073	2,5	,076	2,5	,073	2,5	,074	2,5
	30-34	2,731	,084	5	,093	3,8	,094	3,9	,091	4,0	,092	3,9
	35-39	3,371	,119	10	,137	5,5	,133	5,6	,130	5,7	,132	5,7
	40-44	4,485	,089	15	,101	7,5	,097	7,8	,096	8,0	,098	7,9
	45-49	5,841	,135	20	,148	10,5	,144	11,0	,144	11,3	,147	11,0

Custom Tables

Infant Mortality Rate

(Region 5)

		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	2004,9	,000	2004,9	,000	2004,9	,000	2004,9	,000
	20-24	2004,2	,028	2004,2	,030	2004,2	,028	2004,2	,028
	25-29	2003,2	,055	2003,2	,063	2003,2	,063	2003,2	,059
	30-34	2001,9	,061	2001,8	,072	2001,8	,073	2001,8	,067
	35-39	2000,3	,075	2000,1	,090	2000,0	,094	2000,0	,085
	40-44	1998,2	,054	1997,9	,070	1997,7	,070	1997,8	,062
	45-49	1995,3	,070	1994,7	,090	1994,4	,094	1994,7	,082

Custom Tables

Under-five Mortality Rate

(Region 5)

		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	2004,9	,000	2004,9	,000	2004,9	,000	2004,9	,000
	20-24	2004,2	,035	2004,2	,033	2004,2	,032	2004,2	,034
	25-29	2003,2	,083	2003,2	,080	2003,2	,077	2003,2	,080
	30-34	2001,9	,093	2001,8	,094	2001,8	,091	2001,8	,092

35-39	2000,3	,119	2000,1	,126	2000,0	,121	2000,0	,121
40-44	1998,2	,081	1997,9	,090	1997,7	,086	1997,8	,084
45-49	1995,3	,109	1994,7	,126	1994,4	,120	1994,7	,116

Custom Tables

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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, Country, Year
(Urban)

		meanceb	meansurv	propdead	women
		Mean number of children ever born	Mean number children surviving	Proportion dead	Number of women
Age	15-19	,039	,038	,010	639
	20-24	,714	,685	,041	491
	25-29	2,016	1,849	,083	380
	30-34	2,953	2,713	,081	391
	35-39	3,527	3,190	,096	417
	40-44	4,351	3,879	,108	328
	45-49	4,523	4,030	,109	244
total1	Total	2,179	1,975	,093	2891

Matrix

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Run MATRIX procedure:

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

Custom Tables

Coale-Demeny Models (Trussel equations)
(Urban)

		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	,039	,010	1	,013	,7	,012	,7	,012	,7	,013	,7
	20-24	,714	,041	2	,046	1,7	,047	1,7	,046	1,7	,047	1,7
	25-29	2,016	,083	3	,084	3,3	,088	3,3	,086	3,4	,086	3,4
	30-34	2,953	,081	5	,083	5,3	,085	5,5	,084	5,6	,084	5,6

35-39	3,527	,096	10	,102	7,7	,101	8,0	,100	8,2	,100	8,0
40-44	4,351	,108	15	,114	10,3	,112	10,8	,111	11,1	,112	10,8
45-49	4,523	,109	20	,112	13,3	,111	14,1	,111	14,4	,112	13,8

Custom Tables

Infant Mortality Rate									
(Urban)									
		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	2005,0	,013	2005,0	,000	2005,0	,012	2005,0	,013
	20-24	2004,0	,040	2004,0	,044	2004,0	,043	2004,0	,042
	25-29	2002,4	,062	2002,4	,071	2002,3	,073	2002,3	,068
	30-34	2000,4	,055	2000,2	,066	2000,1	,068	2000,1	,062
	35-39	1998,0	,058	1997,7	,074	1997,5	,075	1997,7	,067
	40-44	1995,4	,060	1994,9	,078	1994,6	,079	1994,9	,070
	45-49	1992,4	,055	1991,6	,075	1991,3	,074	1991,9	,064

Custom Tables

Under-five Mortality Rate									
(Urban)									
		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	2005,0	,014	2005,0	,000	2005,0	,013	2005,0	,014
	20-24	2004,0	,056	2004,0	,051	2004,0	,050	2004,0	,053
	25-29	2002,4	,096	2002,4	,093	2002,3	,091	2002,3	,093
	30-34	2000,4	,083	2000,2	,085	2000,1	,084	2000,1	,084
	35-39	1998,0	,089	1997,7	,096	1997,5	,093	1997,7	,091
	40-44	1995,4	,092	1994,9	,103	1994,6	,100	1994,9	,096
	45-49	1992,4	,082	1991,6	,098	1991,3	,093	1991,9	,088

Custom Tables

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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, Country, Year (Rural)

		meanceb Mean number of children ever born	meansurv Mean number children surviving	propdead Proportion dead	women Number of women
Age	15-19	,022	,022	,000	1806
	20-24	,666	,626	,061	1490
	25-29	2,179	2,003	,081	1047
	30-34	3,629	3,313	,087	879
	35-39	4,604	4,057	,119	775
	40-44	5,398	4,773	,116	810
	45-49	6,091	5,234	,141	545
total1	Total	2,416	2,155	,108	7352

Matrix

D:¥Ivana¥!Razmena¥# Projekti¥2007¥Konsultacije Tadzikistan¥MICS Taj¥DATA¥tmpcmr.sav

Run MATRIX procedure:

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

Custom Tables

Coale-Demeny Models (Trussel equations)

(Rural)

		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	,022	,000	1	,000	,7	,000	,7	,000	,7	,000	,7
	20-24	,666	,061	2	,069	1,6	,071	1,6	,069	1,6	,070	1,6
	25-29	2,179	,081	3	,083	3,0	,087	3,1	,085	3,1	,086	3,1
	30-34	3,629	,087	5	,091	4,9	,092	5,0	,091	5,2	,091	5,1
	35-39	4,604	,119	10	,130	7,1	,127	7,4	,125	7,5	,126	7,4
	40-44	5,398	,116	15	,124	9,6	,121	10,1	,120	10,3	,121	10,1
	45-49	6,091	,141	20	,147	12,6	,145	13,3	,145	13,7	,146	13,2

Custom Tables

Infant Mortality Rate

(Rural)

		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	2005,0	,000	2005,0	,000	2005,0	,000	2005,0	,000
	20-24	2004,1	,058	2004,2	,063	2004,1	,063	2004,1	,060
	25-29	2002,7	,062	2002,6	,071	2002,6	,072	2002,6	,068
	30-34	2000,8	,059	2000,7	,071	2000,5	,073	2000,6	,067
	35-39	1998,6	,072	1998,3	,087	1998,2	,091	1998,3	,082
	40-44	1996,1	,064	1995,6	,082	1995,4	,085	1995,6	,075
	45-49	1993,1	,069	1992,4	,090	1992,1	,094	1992,5	,082

Custom Tables

Under-five Mortality Rate

(Rural)

		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	2005,0	,000	2005,0	,000	2005,0	,000	2005,0	,000
	20-24	2004,1	,088	2004,2	,079	2004,1	,076	2004,1	,081
	25-29	2002,7	,095	2002,6	,092	2002,6	,090	2002,6	,093
	30-34	2000,8	,091	2000,7	,092	2000,5	,091	2000,6	,091
	35-39	1998,6	,112	1998,3	,121	1998,2	,117	1998,3	,115
	40-44	1996,1	,100	1995,6	,111	1995,4	,107	1995,6	,104
	45-49	1993,1	,108	1992,4	,126	1992,1	,121	1992,5	,116

Custom Tables

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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, Country, Year
(None/Primary)

		meanceb Mean number of children ever born	meansurv Mean number children surviving	propdead Proportion dead	women Number of women
Age	15-19	,049	,049	,000	202
	20-24	,708	,675	,047	97
	25-29	2,176	1,917	,119	24

	30-34	2,198	1,927	,124	31
	35-39	4,469	3,470	,224	12
	40-44	6,003	5,054	,158	25
	45-49	6,298	4,960	,212	36
total1	Total	1,469	1,232	,162	426

Matrix

D:¥Ivana¥!Razmena¥# Projekti¥2007¥Konsultacije Tadzikistan¥MICS Taj¥DATA¥tmpcmr.sav

Run MATRIX procedure:

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

Custom Tables

Coale-Demeny Models (Trussel equations)

(None/Primary)

		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	,049	,000	1	,000	,8	,000	,8	,000	,8	,000	,8
	20-24	,708	,047	2	,052	1,8	,053	1,8	,052	1,8	,053	1,8
	25-29	2,176	,119	3	,122	3,2	,128	3,2	,125	3,3	,125	3,3
	30-34	2,198	,124	5	,129	5,0	,131	5,2	,129	5,3	,130	5,2
	35-39	4,469	,224	10	,245	7,1	,240	7,4	,236	7,6	,238	7,4
	40-44	6,003	,158	15	,170	9,6	,166	10,0	,164	10,2	,166	10,0
	45-49	6,298	,212	20	,223	12,5	,220	13,2	,219	13,5	,221	13,0

Custom Tables

Infant Mortality Rate

(None/Primary)

		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	2004,9	,000	2004,9	,000	2004,9	,000	2004,9	,000
	20-24	2003,9	,044	2003,9	,049	2003,9	,048	2003,9	,047
	25-29	2002,5	,087	2002,5	,096	2002,4	,102	2002,4	,095
	30-34	2000,7	,081	2000,5	,093	2000,4	,099	2000,5	,091

35-39	1998,6	,126	1998,3	,137	1998,2	,163	1998,3	,146
40-44	1996,2	,085	1995,7	,102	1995,5	,112	1995,7	,100
45-49	1993,2	,101	1992,5	,120	1992,2	,139	1992,7	,121

Custom Tables

Under-five Mortality Rate									
(None/Primary)									
		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	2004,9	,000	2004,9	,000	2004,9	,000	2004,9	,000
	20-24	2003,9	,064	2003,9	,058	2003,9	,057	2003,9	,060
	25-29	2002,5	,140	2002,5	,137	2002,4	,133	2002,4	,136
	30-34	2000,7	,129	2000,5	,131	2000,4	,129	2000,5	,130
	35-39	1998,6	,212	1998,3	,223	1998,2	,220	1998,3	,219
	40-44	1996,2	,137	1995,7	,150	1995,5	,147	1995,7	,143
	45-49	1993,2	,166	1992,5	,187	1992,2	,185	1992,7	,177

Custom Tables

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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, Country, Year
(Incomplete Secondary)

		meanceb	meansurv	propdead	women
		Mean number of children ever born	Mean number children surviving	Proportion dead	Number of women
Age	15-19	,028	,028	,006	1383
	20-24	,712	,663	,068	787
	25-29	2,363	2,161	,086	490
	30-34	3,562	3,190	,105	127
	35-39	4,469	3,983	,109	113
	40-44	5,499	4,925	,104	124
	45-49	6,211	5,174	,167	121
total1	Total	1,320	1,181	,105	3145

Matrix

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Run MATRIX procedure:

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

Custom Tables

Coale-Demeny Models (Trussel equations)

(Incomplete Secondary)

		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	,028	,006	1	,008	,7	,008	,7	,008	,7	,008	,7
	20-24	,712	,068	2	,077	1,6	,080	1,6	,078	1,6	,079	1,6
	25-29	2,363	,086	3	,089	3,0	,093	3,1	,091	3,1	,091	3,1
	30-34	3,562	,105	5	,109	4,8	,111	5,0	,109	5,1	,110	5,0
	35-39	4,469	,109	10	,119	7,0	,117	7,3	,115	7,4	,116	7,3
	40-44	5,499	,104	15	,112	9,5	,110	9,9	,109	10,1	,110	9,9
	45-49	6,211	,167	20	,176	12,4	,173	13,1	,172	13,5	,174	13,0

Custom Tables

Infant Mortality Rate

(Incomplete Secondary)

		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	2005,0	,000	2005,0	,000	2005,0	,000	2005,0	,008
	20-24	2004,1	,064	2004,1	,069	2004,1	,070	2004,1	,067
	25-29	2002,7	,066	2002,7	,075	2002,6	,076	2002,6	,071
	30-34	2000,9	,070	2000,7	,082	2000,6	,086	2000,7	,079
	35-39	1998,7	,067	1998,5	,082	1998,3	,085	1998,4	,076
	40-44	1996,2	,059	1995,8	,076	1995,6	,078	1995,8	,069
	45-49	1993,3	,081	1992,6	,102	1992,3	,111	1992,7	,097

Custom Tables

Under-five Mortality Rate

(Incomplete Secondary)

		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	2005,0	,000	2005,0	,000	2005,0	,000	2005,0	,009
	20-24	2004,1	,099	2004,1	,090	2004,1	,086	2004,1	,092
	25-29	2002,7	,102	2002,7	,098	2002,6	,096	2002,6	,099
	30-34	2000,9	,109	2000,7	,111	2000,6	,109	2000,7	,110
	35-39	1998,7	,104	1998,5	,111	1998,3	,108	1998,4	,106
	40-44	1996,2	,090	1995,8	,101	1995,6	,097	1995,8	,094
	45-49	1993,3	,130	1992,6	,149	1992,3	,145	1992,7	,138

Custom Tables

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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, Country, Year
(Complete Secondary)

		meanceb	meansurv	propdead	women
		Mean number of children ever born	Mean number children surviving	Proportion dead	Number of women
Age	15-19	,017	,017	,000	747
	20-24	,719	,683	,050	844
	25-29	2,157	1,980	,082	717
	30-34	3,620	3,310	,086	900
	35-39	4,491	3,994	,111	810
	40-44	5,278	4,651	,119	814
	45-49	5,889	5,153	,125	501
total1	Total	3,058	2,736	,105	5334

Matrix

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Run MATRIX procedure:

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

Custom Tables

Coale-Demeny Models (Trussel equations)
(Complete Secondary)

		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	,017	,000	1	,000	,6	,000	,6	,000	,6	,000	,6
	20-24	,719	,050	2	,056	1,5	,058	1,5	,057	1,5	,057	1,5
	25-29	2,157	,082	3	,084	3,1	,088	3,2	,086	3,3	,086	3,2
	30-34	3,620	,086	5	,088	5,2	,090	5,3	,088	5,5	,089	5,4
	35-39	4,491	,111	10	,119	7,6	,117	7,9	,116	8,1	,116	8,0
	40-44	5,278	,119	15	,125	10,3	,123	10,8	,122	11,1	,123	10,8
	45-49	5,889	,125	20	,129	13,3	,127	14,1	,127	14,4	,128	13,9

Custom Tables

Infant Mortality Rate

(Complete Secondary)

		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	2005,1	,000	2005,1	,000	2005,1	,000	2005,1	,000
	20-24	2004,2	,048	2004,2	,053	2004,2	,052	2004,2	,050
	25-29	2002,6	,062	2002,5	,071	2002,4	,073	2002,5	,068
	30-34	2000,5	,058	2000,4	,069	2000,2	,071	2000,3	,065
	35-39	1998,1	,066	1997,8	,082	1997,6	,085	1997,8	,076
	40-44	1995,4	,065	1994,9	,083	1994,6	,086	1994,9	,076
	45-49	1992,4	,062	1991,6	,083	1991,3	,084	1991,9	,073

Custom Tables

Under-five Mortality Rate

(Complete Secondary)

		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	2005,1	,000	2005,1	,000	2005,1	,000	2005,1	,000
	20-24	2004,2	,071	2004,2	,064	2004,2	,061	2004,2	,066
	25-29	2002,6	,096	2002,5	,093	2002,4	,091	2002,5	,094
	30-34	2000,5	,088	2000,4	,090	2000,2	,088	2000,3	,089

35-39	1998,1	,103	1997,8	,111	1997,6	,108	1997,8	,106
40-44	1995,4	,101	1994,9	,113	1994,6	,109	1994,9	,106
45-49	1992,4	,095	1991,6	,112	1991,3	,106	1991,9	,101

Custom Tables

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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, Country, Year
(Secondary special)

		meanceb	meansurv	propdead	women
		Mean number of children ever born	Mean number children surviving	Proportion dead	Number of women
Age	15-19	,032	,032	,000	45
	20-24	,430	,415	,035	123
	25-29	1,809	1,663	,081	94
	30-34	2,719	2,519	,074	124
	35-39	3,690	3,203	,132	158
	40-44	4,193	3,810	,091	100
	45-49	3,816	3,544	,071	61
total1	Total	2,547	2,303	,096	704

Matrix

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Run MATRIX procedure:

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

Custom Tables

Coale-Demeny Models (Trussel equations)
(Secondary special)

		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	,032	,000	1	,000	1,0	,000	1,0	,000	1,0	,000	1,0

group	20-24	,430	,035	2	,039	1,8	,041	1,8	,040	1,8	,040	1,8
	25-29	1,809	,081	3	,086	2,8	,090	2,8	,087	2,9	,088	2,9
	30-34	2,719	,074	5	,080	4,2	,081	4,2	,079	4,3	,080	4,3
	35-39	3,690	,132	10	,152	5,8	,147	5,9	,144	6,0	,146	6,0
	40-44	4,193	,091	15	,103	7,8	,099	8,1	,098	8,3	,100	8,2
	45-49	3,816	,071	20	,078	10,7	,076	11,2	,076	11,5	,077	11,2

Custom Tables

Infant Mortality Rate

(Secondary special)

		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	,000	2004,7	,000	2004,7	,000	2004,7	,000
	20-24	2003,9	,035	2003,9	,038	2003,9	,037	2003,9	,036
	25-29	2002,9	,064	2002,9	,073	2002,8	,074	2002,8	,069
	30-34	2001,5	,053	2001,5	,064	2001,4	,065	2001,4	,059
	35-39	1999,9	,082	1999,8	,097	1999,7	,103	1999,7	,093
	40-44	1997,9	,055	1997,6	,071	1997,4	,071	1997,5	,063
	45-49	1995,0	,040	1994,5	,056	1994,2	,053	1994,5	,047

Custom Tables

Under-five Mortality Rate

(Secondary special)

		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	,000	2004,7	,000	2004,7	,000	2004,7	,000
	20-24	2003,9	,047	2003,9	,044	2003,9	,043	2003,9	,045
	25-29	2002,9	,099	2002,9	,095	2002,8	,092	2002,8	,095
	30-34	2001,5	,080	2001,5	,081	2001,4	,079	2001,4	,080
	35-39	1999,9	,131	1999,8	,139	1999,7	,134	1999,7	,133
	40-44	1997,9	,083	1997,6	,092	1997,4	,088	1997,5	,086
	45-49	1995,0	,057	1994,5	,068	1994,2	,063	1994,5	,060

Custom Tables

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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, Country, Year
(Higher education)

		meanceb Mean number of children ever born	meansurv Mean number children surviving	propdead Proportion dead	women Number of women
Age	15-19	,025	,025	,000	68
	20-24	,395	,385	,024	129
	25-29	1,177	1,168	,008	102
	30-34	2,596	2,457	,054	88
	35-39	2,616	2,444	,066	99
	40-44	3,342	3,118	,067	74
	45-49	3,770	3,361	,108	72
total1	Total	1,865	1,743	,066	631

Matrix

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Run MATRIX procedure:

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

Custom Tables

Coale-Demeny Models (Trussel equations)
(Higher education)

		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	,025	,000	1	,000	,8	,000	,8	,000	,8	,000	,8
	20-24	,395	,024	2	,027	1,7	,028	1,7	,027	1,8	,027	1,8
	25-29	1,177	,008	3	,008	3,2	,008	3,3	,008	3,4	,008	3,3
	30-34	2,596	,054	5	,056	5,1	,057	5,3	,056	5,4	,056	5,3
	35-39	2,616	,066	10	,072	7,3	,070	7,6	,069	7,8	,070	7,7
	40-44	3,342	,067	15	,072	9,8	,070	10,3	,069	10,5	,070	10,3
	45-49	3,770	,108	20	,113	12,8	,111	13,5	,111	13,8	,112	13,3

Custom Tables

Infant Mortality Rate									
(Higher education)									
		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	2004,9	,000	2004,9	,000	2004,9	,000	2004,9	,000
	20-24	2004,0	,025	2004,0	,000	2003,9	,026	2003,9	,025
	25-29	2002,5	,000	2002,4	,000	2002,3	,000	2002,4	,008
	30-34	2000,6	,039	2000,4	,048	2000,3	,048	2000,4	,044
	35-39	1998,4	,043	1998,1	,055	1997,9	,055	1998,1	,049
	40-44	1995,9	,041	1995,4	,054	1995,2	,053	1995,4	,047
	45-49	1992,9	,055	1992,2	,075	1991,9	,075	1992,4	,065

Custom Tables

Under-five Mortality Rate									
(Higher education)									
		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	2004,9	,000	2004,9	,000	2004,9	,000	2004,9	,000
	20-24	2004,0	,031	2004,0	,000	2003,9	,029	2003,9	,030
	25-29	2002,5	,000	2002,4	,000	2002,3	,000	2002,4	,009
	30-34	2000,6	,056	2000,4	,057	2000,3	,056	2000,4	,056
	35-39	1998,4	,063	1998,1	,068	1997,9	,065	1998,1	,064
	40-44	1995,9	,058	1995,4	,066	1995,2	,062	1995,4	,060
	45-49	1992,9	,083	1992,2	,098	1991,9	,093	1992,4	,088

Custom Tables

D:¥Ivana¥!Razmena¥# Projekti¥2007¥Konsultacije Tadzikistan¥MICS Taj¥DATA¥tmp.sav

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, Country, Year
(Poorest 60 percent)

	meanceb	meansurv	propdead	women
	Mean number of children ever born	Mean number children surviving	Proportion dead	Number of women

Age	15-19	,023	,023	,000	1455
	20-24	,611	,564	,077	1186
	25-29	2,239	2,037	,090	833
	30-34	3,625	3,290	,092	733
	35-39	4,748	4,150	,126	681
	40-44	5,539	4,884	,118	648
	45-49	6,171	5,283	,144	424
total1	Total	2,469	2,188	,114	5959

Matrix

D:¥Ivana¥!Razmena¥# Projekti¥2007¥Konsultacije Tadzikistan¥MICS Taj¥DATA¥tmpcmr.sav

Run MATRIX procedure:

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

Custom Tables

Coale-Demeny Models (Trussel equations)

(Poorest 60 percent)

		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	,023	,000	1	,000	,8	,000	,8	,000	,8	,000	,8
	20-24	,611	,077	2	,088	1,6	,091	1,6	,088	1,6	,090	1,6
	25-29	2,239	,090	3	,095	2,9	,099	2,9	,096	3,0	,097	3,0
	30-34	3,625	,092	5	,098	4,6	,100	4,7	,097	4,8	,098	4,7
	35-39	4,748	,126	10	,140	6,6	,137	6,8	,134	6,9	,136	6,9
	40-44	5,539	,118	15	,129	8,9	,125	9,3	,124	9,5	,126	9,3
	45-49	6,171	,144	20	,153	11,9	,150	12,5	,150	12,8	,152	12,4

Custom Tables

Infant Mortality Rate

(Poorest 60 percent)

		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	2004,9	,000	2004,9	,000	2004,9	,000	2004,9	,000

group	20-24	2004,1	,072	2004,1	,077	2004,1	,078	2004,1	,075
	25-29	2002,8	,070	2002,8	,079	2002,7	,081	2002,7	,076
	30-34	2001,1	,064	2001,0	,075	2000,9	,078	2001,0	,071
	35-39	1999,1	,077	1998,9	,092	1998,8	,097	1998,9	,088
	40-44	1996,8	,067	1996,4	,084	1996,2	,087	1996,4	,077
	45-49	1993,8	,072	1993,2	,093	1992,9	,097	1993,3	,085

Custom Tables

Under-five Mortality Rate									
(Poorest 60 percent)									
		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	2004,9	,000	2004,9	,000	2004,9	,000	2004,9	,000
	20-24	2004,1	,113	2004,1	,103	2004,1	,098	2004,1	,105
	25-29	2002,8	,109	2002,8	,105	2002,7	,102	2002,7	,105
	30-34	2001,1	,098	2001,0	,100	2000,9	,097	2001,0	,098
	35-39	1999,1	,121	1998,9	,129	1998,8	,125	1998,9	,124
	40-44	1996,8	,104	1996,4	,115	1996,2	,111	1996,4	,108
	45-49	1993,8	,113	1993,2	,131	1992,9	,126	1993,3	,120

Custom Tables

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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, Country, Year
(Richest 40 percent)

		meanceb Mean number of children ever born	meansurv Mean number children surviving	propdead Proportion dead	women Number of women
Age	15-19	,032	,031	,008	990
	20-24	,779	,755	,031	795
	25-29	1,990	1,857	,067	595
	30-34	3,143	2,908	,075	537
	35-39	3,532	3,225	,087	511
	40-44	4,512	4,029	,107	490
	45-49	4,952	4,374	,117	366
total1	Total	2,182	1,989	,089	4284

Matrix

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Run MATRIX procedure:

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

Custom Tables

Coale-Demeny Models (Trussel equations)												
(Richest 40 percent)												
		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	,032	,008	1	,011	,5	,010	,5	,010	,5	,011	,5
	20-24	,779	,031	2	,034	1,6	,035	1,6	,034	1,7	,035	1,6
	25-29	1,990	,067	3	,066	3,4	,070	3,5	,069	3,6	,069	3,5
	30-34	3,143	,075	5	,074	5,7	,077	5,9	,076	6,1	,076	6,0
	35-39	3,532	,087	10	,091	8,3	,090	8,7	,089	8,9	,089	8,8
	40-44	4,512	,107	15	,110	11,2	,109	11,8	,108	12,1	,108	11,7
	45-49	4,952	,117	20	,118	14,2	,117	15,1	,117	15,4	,117	14,8

Custom Tables

Infant Mortality Rate									
(Richest 40 percent)									
		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	2005,2	,011	2005,2	,000	2005,2	,010	2005,2	,011
	20-24	2004,1	,031	2004,1	,033	2004,0	,032	2004,1	,032
	25-29	2002,3	,051	2002,2	,059	2002,1	,060	2002,2	,056
	30-34	2000,0	,050	1999,8	,061	1999,6	,063	1999,7	,057
	35-39	1997,4	,053	1997,0	,067	1996,8	,068	1997,0	,060
	40-44	1994,5	,058	1993,9	,076	1993,6	,077	1994,0	,068
	45-49	1991,5	,057	1990,6	,077	1990,3	,078	1990,9	,067

Custom Tables

Under-five Mortality Rate

(Richest 40 percent)

		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	2005,2	,012	2005,2	,000	2005,2	,011	2005,2	,012
	20-24	2004,1	,040	2004,1	,037	2004,0	,037	2004,1	,038
	25-29	2002,3	,075	2002,2	,073	2002,1	,072	2002,2	,074
	30-34	2000,0	,074	1999,8	,077	1999,6	,076	1999,7	,076
	35-39	1997,4	,079	1997,0	,086	1996,8	,084	1997,0	,082
	40-44	1994,5	,089	1993,9	,100	1993,6	,097	1994,0	,093
	45-49	1991,5	,086	1990,6	,103	1990,3	,098	1990,9	,092

Custom Tables

D:¥Ivana¥!Razmena¥# Projekti¥2007¥Konsultacije Tadzikistan¥MICS Taj¥DATA¥tmp.sav

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, Country, Year
(Total)

		meanceb	meansurv	propdead	women
		Mean number of children ever born	Mean number children surviving	Proportion dead	Number of women
Age	15-19	,027	,027	,004	2445
	20-24	,678	,640	,056	1981
	25-29	2,135	1,962	,081	1428
	30-34	3,421	3,128	,086	1270
	35-39	4,227	3,754	,112	1192
	40-44	5,097	4,516	,114	1137
	45-49	5,606	4,862	,133	790
total1	Total	2,349	2,105	,104	10243

Matrix

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Run MATRIX procedure:

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

Custom Tables

Coale-Demeny Models (Trussel equations)												
(Total)		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	,027	,004	1	,005	,7	,005	,7	,005	,7	,005	,7
	20-24	,678	,056	2	,063	1,6	,065	1,6	,063	1,6	,064	1,6
	25-29	2,135	,081	3	,083	3,1	,087	3,1	,085	3,2	,086	3,2
	30-34	3,421	,086	5	,089	5,0	,091	5,1	,089	5,3	,089	5,2
	35-39	4,227	,112	10	,122	7,2	,119	7,5	,118	7,7	,118	7,6
	40-44	5,097	,114	15	,122	9,8	,119	10,3	,118	10,5	,119	10,2
	45-49	5,606	,133	20	,139	12,8	,137	13,5	,136	13,8	,137	13,3

Custom Tables

Infant Mortality Rate									
(Total)									
		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	2005,0	,000	2005,0	,000	2005,0	,000	2005,0	,000
	20-24	2004,1	,053	2004,1	,058	2004,1	,058	2004,1	,055
	25-29	2002,6	,062	2002,6	,071	2002,5	,073	2002,5	,068
	30-34	2000,7	,058	2000,6	,070	2000,4	,072	2000,5	,065
	35-39	1998,5	,068	1998,2	,084	1998,0	,086	1998,1	,078
	40-44	1995,9	,063	1995,4	,081	1995,2	,083	1995,5	,074
	45-49	1993,0	,066	1992,2	,087	1991,9	,089	1992,4	,078

Custom Tables

Under-five Mortality Rate									
(Total)									
		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	2005,0	,000	2005,0	,000	2005,0	,000	2005,0	,000
	20-24	2004,1	,079	2004,1	,072	2004,1	,069	2004,1	,074

25-29	2002,6	,096	2002,6	,092	2002,5	,090	2002,5	,093
30-34	2000,7	,089	2000,6	,091	2000,4	,089	2000,5	,089
35-39	1998,5	,105	1998,2	,113	1998,0	,110	1998,1	,108
40-44	1995,9	,098	1995,4	,109	1995,2	,106	1995,5	,102
45-49	1993,0	,102	1992,2	,119	1991,9	,114	1992,4	,109

>Warning # 4461 in column 16. Text: egroup
>An unknown variable name was specified on the VAR LABELS command. The name
>and the label will be ignored.

Custom Tables

D:¥Ivana¥!Razmena¥# Projekti¥2007¥Konsultacije Tadzikistan¥MICS Taj¥DATA¥tmpresult.sav

Table CM.1: Child mortality
Infant and under-five mortality rates by background and demographic characteristics [BASED ON EAST], Tajikistan, 2005

		Infant Mortality Rate*	Under-five Mortality Rate**
Sex	Male	75	92
	Female	54	66
Region	Dushanbe	50	59
	Khatlon	81	102
	Sogd	61	73
	RRS	47	57
	GBAO	46	54
Area	Urban	58	70
	Rural	68	83
Mother's education	None/Primary	75	95
	Uncomplete Secondary	73	91
	Complete Secondary	63	76
	Secondary special	56	67
	Higher education	13	14
Wealth index categories	Poorest 60%	79	100
	Richest 40%	46	54
Total	Total	65	79

* MICS indicator 2; MDG indicator 14
** MICS indicator 1; MDG indicator 13