Demographic and related socio-economic data sheets, for member countries of the Economic and Social Commission for Western Asia in 1998, No. 10-1999, United Nations, p. 66-67.

Distr. GENERAL E/ESCWA/POP/1999/1 6 September 1999 ORIGINAL: ARABIC/ENGLISH

DEMOGRAPHIC AND RELATED SOCIO-ECONOMIC DATA SHEETS

FOR MEMBER COUNTRIES OF THE ECONOMIC AND SOCIAL COMMISSION FOR WESTERN ASIA AS ASSESSED IN 1998



UNITED NATIONS

Economic and Social Commission For Western Asia

No. 10 - 1999

Country: Lebanon Table: 5

دولة: لبنان جدول : ه

جدول الحيا	(Nationals)	
ياة لكل .	1998	
ظنان	sex,	
1991	r each	
ا (المواطنون)	Life table for	

		A(X,N)		0.107	1.586	2.500	2 500	2 705	C01.4	2.202 2.500	0707	2.579	2.644	2 697	112 6	111.2	2.104	7.000	2.661	2.639	7 500	0.070	7.52.7	6.161
iكول Males		E(X,N)		/1.123	71.743	68.000	63.153	58 274	53 180	COL.CC	40./02	44.007	39.255	34.543	029 930	25 408	0/1.02	200.12	17.436	13.919	10 820	0 1 1 0	CT7.0	6.161
		T(X)		767711/	7014285	6624065	6137569	5652124	5168018	4686187	7010001	67.60074	3730321	3256928	2788100	2326684	1877573	1440577	0/C2++I	1050894	699100	11020	470114	202994
		S(X)	212000	0.40/0.0	0.99646	0.99784	0.99724	0.99531	0.99465	0 99447		07666.0	0.99036	0.98419	0.97333	0.95521	0 97700	124000	U.00401	0.81886	0.72217	0 49387	10001.0	
	ales	L(X,N)	08008	01000	390219	486497	485445	484105	481837	479256	VJSEN	+000/+	473393	468828	461415	449111	428997	207627	700170	351794	288071	208035		202994
	M	D(X,N)	2230	357	100	228	193	374	516	507	568		741	1132	1905	3110	5058	7580	00001	10890	14566	17097	01000	32747
		I(X)	10000	02220	01110	9/413	97185	96993	96619	96103	95596		82066	94287	93155	91250	88140	83082	TEEND	70001	64612	50045	370/0	14747
		Q(X,N)	0.02230	0 00365	100000	0.00234	0.00198	0.00385	0.00534	0.00527	0.00594		0.00/80	0.01200	0.02045	0.03408	0.05739	0.09124	VCVVI U	0.14424	0.22544	0.34162		
		M(X,N)	0.02275	0.00091		0,000,0	0.00040	0.00077	0.00107	0.00106	0.00119	0.00157	10100.0	0.00241	0.00413	0.00693	0.01179	0.01906	0 03006		1.000.0	0.08218	0 16231	*
		AGE	0	1	Ŷ	o 5	10	cl :	20	25	30	35		04	64	50	55	60	65		/0	75	80	

Source: See methodological notes to tables 4 and 5

المصدر : راجع الملاحظات المنهجية، الجدولين ٤ و ٥

99

دوله : ابنان جدول : ٥ (تابع)

Country: Lebanon Table: 5 (Continued) جدول الحياة لكل جنس، ١٩٩٨ (المواطنون) Life table for each sex, 1998 (Nationals)

「いい

00

A(X,N)		0.105	1.494	2.500	2.500	2.677	2.619	2.596	2.614	2.646	2.676	2.682	2.674	2.677	2.689	2.685	2.651	2.590	6.469
E(X,N)		C00.4/	74.436	70.673	65.785	60.870	56.000	51.169	46.363	41.585	36.857	32.211	27.703	23.352	19.196	15.305	11.817	8.842	6.469
T(X)		/40040/	7308097	6916175	6427266	5939087	5451741	4965709	4481410	3999276	3519987	3044744	2575715	2116301	1671425	1248742	861001	527671	271842
S(X)	020000	60086.0	0.99718	0.99851	0.99829	0.99730	0.99643	0.99553	0.99410	0.99156	0.98692	0.97950	0.96836	0.95012	0.91733	0.85967	0.76749	0.51517	
L(X,N)	00000	0/ 684	391922	488908	488180	487346	486032	484299	482134	479288	475244	469029	459414	444876	422684	387741	333330	255829	271842
D(X,N)	0001	0701	318	160	131	217	308	386	488	667	981	1549	2347	3557	5481	8730	13183	17654	42022
I(X)	100000	nnnnt	98180	97862	97702	97570	97353	97045	96660	96172	95505	94524	92975	90628	87070	81589	72859	59677	42022
Q(X,N)	000100	0.01020	0.00324	0.00164	0.00134	0.00223	0.00316	0.00397	0.00505	0.00694	0.01027	0.01639	0.02525	0.03925	0.06295	0.10700	0.18094	0.29583	:
M(X,N)	0.01050	0.010.0	0.00081	0.00033	0.00027	0.00045	0.00063	0.00080	0.00101	0.00139	0.00206	0.00330	0.00511	0.00800	0.01297	0.02251	0.03955	0.06901	0.15458
AGE	C	5 •	-	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80
	M(X,N) $Q(X,N)$ $I(X)$ $D(X,N)$ $L(X,N)$ $S(X)$ $T(X)$ $E(X,N)$	$M(X,N) \qquad Q(X,N) \qquad I(X) \qquad D(X,N) \qquad L(X,N) \qquad S(X) \qquad T(X) \qquad E(X,N)$	M(X,N) Q(X,N) I(X) D(X,N) L(X,N) S(X) T(X) E(X,N) 0.01850 0.01820 100000 1820 98370 0.98059 7406467 74.065	M(X,N) Q(X,N) I(X) D(X,N) L(X,N) S(X) T(X) E(X,N) 0.01850 0.01820 100000 1820 98370 0.98059 7406467 74.065 0.00081 0.00324 98180 318 391922 0.99718 7308097 74.436	M(X,N) Q(X,N) I(X) D(X,N) L(X,N) S(X) T(X) E(X,N) 0.01850 0.01820 100000 1820 98370 0.98059 7406467 74.065 0.00081 0.00324 98180 318 391922 0.99718 7308097 74.436 0.00033 0.00164 97862 160 488908 0.99851 6916175 70.673	M(X,N) Q(X,N) I(X) D(X,N) L(X,N) S(X) T(X) E(X,N) 0.01850 0.01820 100000 1820 98370 0.98059 7406467 74.065 0.00081 0.00324 98180 318 391922 0.99718 7308097 74.436 0.00033 0.00164 97862 160 488908 0.99851 6916175 70.673 0.00027 0.00134 97702 131 488180 0.99829 6427266 65.785	M(X,N)Q(X,N)I(X)D(X,N)L(X,N)S(X)T(X)E(X,N) 0.01850 0.01820 100000 1820 98370 0.98059 7406467 74.065 0.0081 0.00324 98180 318 391922 0.99718 7308097 74.436 0.00033 0.00164 97862 160 488908 0.99851 6916175 70.673 0.00027 0.00134 97702 131 488180 0.99829 6427266 65.785 0.00045 0.00223 97570 217 487346 0.99730 5939087 60.870	M(X,N) Q(X,N) I(X) D(X,N) L(X,N) S(X) T(X) E(X,N) 0.01850 0.01820 100000 1820 98370 0.98059 7406467 74.065 0.00081 0.00324 98180 318 391922 0.99718 7308097 74.436 0.00033 0.00164 97862 160 488908 0.99718 7308097 74.436 0.00027 0.00134 97702 131 488180 0.99851 6916175 70.673 0.00045 0.00223 97570 217 487346 0.99730 5939087 60.870 0.00063 0.00316 97353 308 486032 0.99543 5451741 56.000	M(X,N) Q(X,N) I(X) D(X,N) L(X,N) S(X) T(X) E(X,N) 0.01850 0.01820 100000 1820 98370 0.98059 7406467 74.065 0.00081 0.001324 98180 318 391922 0.99718 74.436 0.00033 0.00164 97862 160 488908 0.99718 74.436 0.00027 0.00134 97702 131 488180 0.99851 6916175 70.673 0.00045 0.00134 97702 131 487346 0.99730 5939087 60.870 0.00063 0.00316 97570 217 487346 0.99730 5939087 60.870 0.00063 0.00316 97353 308 486032 0.999533 5451741 56.000 0.00080 0.00397 9745 386 484299 0.999553 4965709 51.169	M(X,N) Q(X,N) I(X) D(X,N) L(X,N) S(X) T(X) E(X,N) 0.01850 0.01820 100000 1820 98370 0.98059 7406467 74.065 0.00081 0.00184 98180 318 391922 0.99718 74.436 0.00033 0.00164 97862 160 488908 0.99718 74.436 0.00033 0.001134 97702 131 488180 0.99718 70.673 0.00027 0.00134 97702 131 488180 0.99829 6427266 65.785 0.00045 0.002123 97570 217 4871346 0.99730 5939087 60.870 0.00063 0.00316 97353 308 486032 0.99553 4965709 51.169 0.00101 0.00505 96660 488 0.99553 4965709 51.169 0.00101 0.00505 96660 488 0.99553 4965709 51.169	M(X,N) $Q(X,N)$ $I(X)$ $D(X,N)$ $I(X)$ $I(X)$ $I(X)$ $I(X)$ $I(X)$ $E(X,N)$ 0.01850 0.01820 100000 1820 98370 0.98059 7406467 74.065 0.00081 0.00324 98180 318 391922 0.99718 7308097 74.436 0.00033 0.00164 97862 160 488908 0.99718 7308097 74.436 0.00027 0.00134 97702 131 488180 0.99829 6427266 65.785 0.00045 0.00134 97702 131 487346 0.99730 5939087 60.870 0.00045 0.00223 97770 217 487346 0.99730 5939087 60.870 0.00045 0.00223 97732 308 486032 0.99730 5939087 60.870 0.00045 0.00223 97736 487346 0.99730 5939087 60.870 0.00053 0.00316 97735 308 486032 0.99730 5939087 60.870 0.00080 0.00397 97735 386 484299 0.99553 4965709 51.169 0.00101 0.00505 96660 488 482134 0.99410 46.363 0.00110 0.00594 96172 667 47928 0.99116 40.81410 46.363 0.00139 0.00694 96172 667 47928 0.99116 3999276 41.585	M(X,N) Q(X,N) I(X) D(X,N) L(X,N) S(X) T(X) E(X,N) 0.01850 0.01820 100000 1820 98370 0.98059 7406467 74.065 0.00081 0.00324 98180 318 391922 0.99718 73.08097 74.436 0.00033 0.00164 97862 160 488908 0.99718 73.0673 70.673 0.00027 0.00134 97702 131 488180 0.99851 6916175 70.673 0.00027 0.00134 97702 131 488180 0.99829 6427266 65.785 0.00063 0.00316 97353 308 486032 0.99730 593987 60.870 0.00063 0.00316 97353 386 486032 0.99553 4965709 51.169 0.00101 0.00505 96660 488 482134 0.99553 4965709 51.169 0.00113 0.00504 96172 667 479288 0.999156 <td>M(X,N)Q(X,N)I(X)I(X)$D(X,N)$I(X)I(X)$E(X,N)$$E(X,N)$0.018500.018201000001820983700.98059740646774.0650.000810.00324981803183919220.99718730809774.4360.000810.00324981803183919220.99718730809774.4360.000330.00164978621604889080.99851691617570.6730.000450.00134977021314881800.99829642726665.7850.000450.00134977021314881800.99929642726665.7850.000450.00134977021314881800.99929642726665.7850.000450.00337975702174873460.99730593908760.8700.000530.00316970453864842990.99553496570951.1690.001010.00505966604884821340.99553496570951.1690.001390.00694961726674792880.99156399927641.5850.001300.01027955059814752440.9869236.8770.003300.016399452415490.97950304474435.211</td> <td>M(X,N)Q(X,N)I(X)I(X)I(X)I(X)I(X)I(X)I(X)I(X)0.018500.018201000001820983700.9805974.0646774.0650.00810.00324981803183919220.99718730809774.4360.000810.00134978621604889080.99718730809774.4360.000270.00134977021314881800.99730642726665.7850.000450.00134977021314881800.99730593908760.8700.000130.00134977021314881800.99730593908760.8700.0001450.00134977021314881800.9973054374156.0000.0001300.0013797353366604842990.99643545174156.0000.001010.00505966604884821340.9941046.36346.5630.001390.001027955059814752440.9941046.36336.8570.001300.016399452415494690290.9915635.198736.8570.001310.005559329759814752440.9683636.8570.001320.016399452415494690290.9750636.8570.0013300.016399452415494690290.9750636.8570.001310.025259297523474594140.9683625771527.703<td>M(X,N)Q(X,N)I(X)D(X,N)I(X,N)K(X)T(X)E(X,N)0.018500.018201000001820983700.98059740646774.0650.000810.00324981803183919220.99718730809774.4360.000330.0016497762160488080.99718730809774.4360.000270.00134977021314881800.99829642726665.7850.000450.00134977021314881800.99829642726665.7850.000530.00134977022174873460.9973059398760.8700.000530.00337975702174873460.99643545174156.0000.000800.00337970453864842990.99410448141046.3630.001010.00505966604884821340.99410448141046.3630.001390.00694961726674792880.9915635198736.8570.001300.01627955059814752440.99692351998736.8570.003300.016399452415494690290.97950304474432.2110.003110.025259297523474594140.96836257715277030.008000.039259062835574448760.95012304474432.2110.003110.025259207523474594140.9671227703<</td><td>M(X,N) Q(X,N) I(X) D(X,N) I(X) I(X) <</td><td>M(X,N)Q(X,N)I(X)I(X)I(X)I(X,N)X(X)I(X)E(X,N)0.018500.018201000001820983700.98059740646774.0650.000810.00324981803183919220.99718730809774.4360.000330.001649786211604889080.99851691617570.6730.000450.00134977021314881800.99829642726665.7850.000450.00134977021314881800.99929642726665.7850.000530.00134977022174873460.9973059308760.8700.000630.003300.0033497643316033545174156.0000.001010.00397976433481390.99643545174156.0000.001020.00397966604884860320.99643545174156.0000.001390.00505966604884860320.99553496570951.1690.001010.00505966604884752440.99565304714432.2110.0010200.0050594574154949570951.16923.3550.0012970.0052559297523474594140.99683623571527.7030.003000.0052559297523474594140.996173167142519.1960.0012970.052559297523474594140.996173167142519.196<!--</td--><td>M(X,N)Q(X,N)I(X)D(X,N)I(X)I(X)T(X)E(X,N)0.018500.018201000001820983700.98059740646774.0650.000810.000324981803183919220.99718730809774.4360.000330.00164978621604889080.998296417570.6730.000450.00134977021314881800.99829642726665.7850.000450.000316973533084860320.9964354174156.0000.000300.000316973533084860320.9964354174156.0000.000190.000505966604884821340.9941044836566.77850.001390.0010279704509742040.9941044.36536.8570.001390.0016399452415494690290.9915639927641.5850.001300.0016399452415494690290.9915639927641.5850.001310.0016399452415494690290.9915636.85736.8570.001320.01027955059814772440.9686237474432.2110.001390.0016399452415494690290.9915636.85736.8570.001270.0052559297523474438760.9963336.4744432.3110.002559297523474438760.99636721630123.352</td><td>M(X,N)Q(X,N)I(X)D(X,N)I(X)D(X,N)I(X)E(X,N)0.018500.018201000001820983700.98059740646774.0650.000810.00324981803183919220.99718730809774.4360.000330.001349770211314881800.99851691617570.6730.000450.001349770211314881800.9973055390876.3.7850.000450.001349770211314881800.9973055390876.3.7850.000800.0003169757330848673096.177666.5.7850.000800.000316975333084872990.9973055390876.0.87090.001010.00505966604884821340.99410448141046.3630.001100.00505966604884821340.99156339927641.5850.001100.00535966604884821340.99156339927641.5850.001210.001225929759410448141046.36330.68770.001310.0012359450755574492900.9915631.687736.8570.001320.0012359450755574492900.9915631.987736.8570.001320.0012359450755574792440.9915631.987736.8570.001310.0012359450755574498760.9915631.987736.8</td></td></td>	M(X,N)Q(X,N)I(X)I(X) $D(X,N)$ I(X)I(X) $E(X,N)$ $E(X,N)$ 0.018500.018201000001820983700.98059740646774.0650.000810.00324981803183919220.99718730809774.4360.000810.00324981803183919220.99718730809774.4360.000330.00164978621604889080.99851691617570.6730.000450.00134977021314881800.99829642726665.7850.000450.00134977021314881800.99929642726665.7850.000450.00134977021314881800.99929642726665.7850.000450.00337975702174873460.99730593908760.8700.000530.00316970453864842990.99553496570951.1690.001010.00505966604884821340.99553496570951.1690.001390.00694961726674792880.99156399927641.5850.001300.01027955059814752440.9869236.8770.003300.016399452415490.97950304474435.211	M(X,N)Q(X,N)I(X)I(X)I(X)I(X)I(X)I(X)I(X)I(X)0.018500.018201000001820983700.9805974.0646774.0650.00810.00324981803183919220.99718730809774.4360.000810.00134978621604889080.99718730809774.4360.000270.00134977021314881800.99730642726665.7850.000450.00134977021314881800.99730593908760.8700.000130.00134977021314881800.99730593908760.8700.0001450.00134977021314881800.9973054374156.0000.0001300.0013797353366604842990.99643545174156.0000.001010.00505966604884821340.9941046.36346.5630.001390.001027955059814752440.9941046.36336.8570.001300.016399452415494690290.9915635.198736.8570.001310.005559329759814752440.9683636.8570.001320.016399452415494690290.9750636.8570.0013300.016399452415494690290.9750636.8570.001310.025259297523474594140.9683625771527.703 <td>M(X,N)Q(X,N)I(X)D(X,N)I(X,N)K(X)T(X)E(X,N)0.018500.018201000001820983700.98059740646774.0650.000810.00324981803183919220.99718730809774.4360.000330.0016497762160488080.99718730809774.4360.000270.00134977021314881800.99829642726665.7850.000450.00134977021314881800.99829642726665.7850.000530.00134977022174873460.9973059398760.8700.000530.00337975702174873460.99643545174156.0000.000800.00337970453864842990.99410448141046.3630.001010.00505966604884821340.99410448141046.3630.001390.00694961726674792880.9915635198736.8570.001300.01627955059814752440.99692351998736.8570.003300.016399452415494690290.97950304474432.2110.003110.025259297523474594140.96836257715277030.008000.039259062835574448760.95012304474432.2110.003110.025259207523474594140.9671227703<</td> <td>M(X,N) Q(X,N) I(X) D(X,N) I(X) I(X) <</td> <td>M(X,N)Q(X,N)I(X)I(X)I(X)I(X,N)X(X)I(X)E(X,N)0.018500.018201000001820983700.98059740646774.0650.000810.00324981803183919220.99718730809774.4360.000330.001649786211604889080.99851691617570.6730.000450.00134977021314881800.99829642726665.7850.000450.00134977021314881800.99929642726665.7850.000530.00134977022174873460.9973059308760.8700.000630.003300.0033497643316033545174156.0000.001010.00397976433481390.99643545174156.0000.001020.00397966604884860320.99643545174156.0000.001390.00505966604884860320.99553496570951.1690.001010.00505966604884752440.99565304714432.2110.0010200.0050594574154949570951.16923.3550.0012970.0052559297523474594140.99683623571527.7030.003000.0052559297523474594140.996173167142519.1960.0012970.052559297523474594140.996173167142519.196<!--</td--><td>M(X,N)Q(X,N)I(X)D(X,N)I(X)I(X)T(X)E(X,N)0.018500.018201000001820983700.98059740646774.0650.000810.000324981803183919220.99718730809774.4360.000330.00164978621604889080.998296417570.6730.000450.00134977021314881800.99829642726665.7850.000450.000316973533084860320.9964354174156.0000.000300.000316973533084860320.9964354174156.0000.000190.000505966604884821340.9941044836566.77850.001390.0010279704509742040.9941044.36536.8570.001390.0016399452415494690290.9915639927641.5850.001300.0016399452415494690290.9915639927641.5850.001310.0016399452415494690290.9915636.85736.8570.001320.01027955059814772440.9686237474432.2110.001390.0016399452415494690290.9915636.85736.8570.001270.0052559297523474438760.9963336.4744432.3110.002559297523474438760.99636721630123.352</td><td>M(X,N)Q(X,N)I(X)D(X,N)I(X)D(X,N)I(X)E(X,N)0.018500.018201000001820983700.98059740646774.0650.000810.00324981803183919220.99718730809774.4360.000330.001349770211314881800.99851691617570.6730.000450.001349770211314881800.9973055390876.3.7850.000450.001349770211314881800.9973055390876.3.7850.000800.0003169757330848673096.177666.5.7850.000800.000316975333084872990.9973055390876.0.87090.001010.00505966604884821340.99410448141046.3630.001100.00505966604884821340.99156339927641.5850.001100.00535966604884821340.99156339927641.5850.001210.001225929759410448141046.36330.68770.001310.0012359450755574492900.9915631.687736.8570.001320.0012359450755574492900.9915631.987736.8570.001320.0012359450755574792440.9915631.987736.8570.001310.0012359450755574498760.9915631.987736.8</td></td>	M(X,N)Q(X,N)I(X)D(X,N)I(X,N)K(X)T(X)E(X,N)0.018500.018201000001820983700.98059740646774.0650.000810.00324981803183919220.99718730809774.4360.000330.0016497762160488080.99718730809774.4360.000270.00134977021314881800.99829642726665.7850.000450.00134977021314881800.99829642726665.7850.000530.00134977022174873460.9973059398760.8700.000530.00337975702174873460.99643545174156.0000.000800.00337970453864842990.99410448141046.3630.001010.00505966604884821340.99410448141046.3630.001390.00694961726674792880.9915635198736.8570.001300.01627955059814752440.99692351998736.8570.003300.016399452415494690290.97950304474432.2110.003110.025259297523474594140.96836257715277030.008000.039259062835574448760.95012304474432.2110.003110.025259207523474594140.9671227703<	M(X,N) Q(X,N) I(X) D(X,N) I(X) I(X) <	M(X,N)Q(X,N)I(X)I(X)I(X)I(X,N)X(X)I(X)E(X,N)0.018500.018201000001820983700.98059740646774.0650.000810.00324981803183919220.99718730809774.4360.000330.001649786211604889080.99851691617570.6730.000450.00134977021314881800.99829642726665.7850.000450.00134977021314881800.99929642726665.7850.000530.00134977022174873460.9973059308760.8700.000630.003300.0033497643316033545174156.0000.001010.00397976433481390.99643545174156.0000.001020.00397966604884860320.99643545174156.0000.001390.00505966604884860320.99553496570951.1690.001010.00505966604884752440.99565304714432.2110.0010200.0050594574154949570951.16923.3550.0012970.0052559297523474594140.99683623571527.7030.003000.0052559297523474594140.996173167142519.1960.0012970.052559297523474594140.996173167142519.196 </td <td>M(X,N)Q(X,N)I(X)D(X,N)I(X)I(X)T(X)E(X,N)0.018500.018201000001820983700.98059740646774.0650.000810.000324981803183919220.99718730809774.4360.000330.00164978621604889080.998296417570.6730.000450.00134977021314881800.99829642726665.7850.000450.000316973533084860320.9964354174156.0000.000300.000316973533084860320.9964354174156.0000.000190.000505966604884821340.9941044836566.77850.001390.0010279704509742040.9941044.36536.8570.001390.0016399452415494690290.9915639927641.5850.001300.0016399452415494690290.9915639927641.5850.001310.0016399452415494690290.9915636.85736.8570.001320.01027955059814772440.9686237474432.2110.001390.0016399452415494690290.9915636.85736.8570.001270.0052559297523474438760.9963336.4744432.3110.002559297523474438760.99636721630123.352</td> <td>M(X,N)Q(X,N)I(X)D(X,N)I(X)D(X,N)I(X)E(X,N)0.018500.018201000001820983700.98059740646774.0650.000810.00324981803183919220.99718730809774.4360.000330.001349770211314881800.99851691617570.6730.000450.001349770211314881800.9973055390876.3.7850.000450.001349770211314881800.9973055390876.3.7850.000800.0003169757330848673096.177666.5.7850.000800.000316975333084872990.9973055390876.0.87090.001010.00505966604884821340.99410448141046.3630.001100.00505966604884821340.99156339927641.5850.001100.00535966604884821340.99156339927641.5850.001210.001225929759410448141046.36330.68770.001310.0012359450755574492900.9915631.687736.8570.001320.0012359450755574492900.9915631.987736.8570.001320.0012359450755574792440.9915631.987736.8570.001310.0012359450755574498760.9915631.987736.8</td>	M(X,N)Q(X,N)I(X)D(X,N)I(X)I(X)T(X)E(X,N)0.018500.018201000001820983700.98059740646774.0650.000810.000324981803183919220.99718730809774.4360.000330.00164978621604889080.998296417570.6730.000450.00134977021314881800.99829642726665.7850.000450.000316973533084860320.9964354174156.0000.000300.000316973533084860320.9964354174156.0000.000190.000505966604884821340.9941044836566.77850.001390.0010279704509742040.9941044.36536.8570.001390.0016399452415494690290.9915639927641.5850.001300.0016399452415494690290.9915639927641.5850.001310.0016399452415494690290.9915636.85736.8570.001320.01027955059814772440.9686237474432.2110.001390.0016399452415494690290.9915636.85736.8570.001270.0052559297523474438760.9963336.4744432.3110.002559297523474438760.99636721630123.352	M(X,N)Q(X,N)I(X)D(X,N)I(X)D(X,N)I(X)E(X,N)0.018500.018201000001820983700.98059740646774.0650.000810.00324981803183919220.99718730809774.4360.000330.001349770211314881800.99851691617570.6730.000450.001349770211314881800.9973055390876.3.7850.000450.001349770211314881800.9973055390876.3.7850.000800.0003169757330848673096.177666.5.7850.000800.000316975333084872990.9973055390876.0.87090.001010.00505966604884821340.99410448141046.3630.001100.00505966604884821340.99156339927641.5850.001100.00535966604884821340.99156339927641.5850.001210.001225929759410448141046.36330.68770.001310.0012359450755574492900.9915631.687736.8570.001320.0012359450755574492900.9915631.987736.8570.001320.0012359450755574792440.9915631.987736.8570.001310.0012359450755574498760.9915631.987736.8

Source: See methodological notes to tables 4 and 5

المصدر : راجع الملاحظات المنهجية، الجدولين ٤ و ٥

67