

Evaluation of Child Mortality Data from Population Censuses

United Nations Statistics Division

Outline

1. Life tables

- a) Constructing empirical life tables
- b) Model life tables
- 2. Survival of children ever born (Brass type estimates)
 - a) Information required
 - b) Checking data quality
 - c) Data evaluation using MortPak
 - d) Assumptions, violations, and assessing quality of estimates



Life tables

Life tables

- Contain several functions that represent the effects of mortality on a population
 - Life expectancy, age-specific mortality rates, probability of dying by age x
- **Cohort life tables** trace the experience of a single birth cohort (e.g. all those born in 1950)
 - Have to wait for entire cohort to die to have full data
- Period life tables use a synthetic cohort to represent prevailing mortality conditions at present time
 - As if a cohort lived whole life under current mortality conditions



The period life table – Example (Preston et al. 2001)

Age x	$_{n}N_{x}$	$_n D_x$	$_nm_x$	na_x	$_nq_x$	п Рх	l_x	$_nd_x$	$_{R}L_{X}$	$T_{,i}$	e_x^{∂}
0	47,925	419	0.008743	0.068	0.008672	0.991328	100,000	867	99,192	7,288,901	72.889
1	189,127	70	0.000370	1.626	0.001479	0.998521	99,133	147	396,183	7,189,709	72.526
5	234,793	36	0.000153	2.500	0.000766	0.999234	98,986	76	494,741	6,793,526	68.631
10	238,790	46	0.000193	3.143	0.000963	0.999037	98,910	95	494,375	6,298,785	63.682
15	254,996	249	0.000976	2.724	0.004872	0.995128	98,815	481	492,980	5,804,410	58.740
20	326,831	420	0.001285	2.520	0.006405	0.993595	98,334	630	490,106	5,311,431	54.014
25	355,086	403	0.001135	2,481	0.005659	0.994341	97,704	553	487,127	4,821,324	49.346
30	324,222	441	0.001360	2.601	0.006779	0.993221	97,151	659	484,175	4,334,198	44.613
35	269,963	508	0.001882	2.701	0.009368	0.990632	96,492	904	480,384	3,850,023	39.900
40	261,971	769	0.002935	2.663	0.014577	0.985423	95,588	1,393	474,686	3,369,639	35.252
45	238,011	1,154	0.004849	2.698	0.023975	0.976025	94,195	2,258	465,777	2,894,953	30.734
50	261,612	1,866	0.007133	2.676	0.035082	0.964918	91,937	3,225	452,188	2,429,176	26.422
55	181,385	2,043	0.011263	2.645	0.054861	0.945139	88,711	4,867	432,096	1,976,988	22.286
60	187,962	3,496	0.018600	2.624	0.089062	0,910938	83,845	7,467	401,480	1,544,893	18.426
65	153,832	4,366	0.028382	2.619	0.132925	0.867075	76,377	10,152	357,713	1.143,412	14.971
70	105,169	4,337	0.041238	2.593	0.187573	0.812427	66,225	12,422	301,224	785,699	11.864
75	73,694	5,279	0.071634	2.518	0.304102	0.695898	53,803	16,362	228,404	484,475	9.005
80	57,512	6,460	0.112324	2.423	0.435548	0.564452	37,441	16,307	145,182	256,070	6.839
85	32,248	6,146	0.190585	5.247	1.000000	0.000000	21,134	21,134	110,889	110,889	5.247

Data source: United Nations, 1994.



 $_{n}M_{x}$ = age-specific period mortality rate

 $_{n}q_{x}$ = probability of dying within next n years for those who reach age x

 l_x = number of people from the original cohort who live to their xth birthday

 $_{n}L_{x}$ = number of person-years lived between exact ages x and x+n

 e_x = life expectancy at age x = (average number of years that people have left to live when they are at age x)

 $\frac{\# \text{ deaths among those aged } x \text{ to } x+n}{\text{mid-period population aged } x \text{ to } x+n}$

Survivors at age x+n =survivors at age $x^{*}(1 - {}_{n}q_{x})$

Sum of all ${}_{n}L_{x}$ from age x to maximum age $\div l_{x}$





Data checks: does the life table make sense?



Source: Swedish females, 1895 vs 1995, Demography, Preston et. al. 2001



Example, Sudan, 1993 Census, Men - using MortPak LIFTB

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LE:	SUDAN, 1993	Census			1						1	
	Sev	Males										
	Data Type:	m(x n)										
utput) ope	n age group:	80+										
e Group	m(x,n)		Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
0 - 1	0.04608		0	0.04608	0.04438	100000.	4438.	96317.	0.94428	5219304.	52.193	0.170
1 - 5	0.00689		1	0.00689	0.02710	95562.	2589.	375823.	0.97592	5122987.	53.609	1.519
5 - 10	0.00355		5	0.00355	0.01759	92972.	1636.	460772.	0.98032	4747164.	51.060	2.500
10 - 15	0.00441		10	0.00441	0.02181	91337.	1992.	451703.	0.97570	4286392.	46.930	2.500
15 - 20	0.00556		15	0.00556	0.02743	89345.	2450.	440726.	0.97134	3834689.	42.920	2.553
20 - 25	0.00601		20	0.00601	0.02961	86894.	2573.	428097.	0.96904	3393963.	39.059	2.523
25 - 30	0.00658		25	0.00658	0.03237	84321.	2730.	414844.	0.96678	2965866.	35.173	2.523
30 - 35	0.00716		30	0.00716	0.03520	81592.	2872.	401064.	0.95549	2551022.	31.266	2.599
35 - 40	0.01139		35	0.01139	0.05545	78720.	4365.	383212.	0.93797	2149958.	27.311	2.620
40 - 45	0.01428		40	0.01428	0.06903	74355.	5133.	359440.	0.91531	1766746.	23.761	2.597
45 - 50	0.02090		45	0.02090	0.09933	69222.	6876.	329001.	0.90691	1407305.	20.330	2.512
50 - 55	0.01860		50	0.01860	0.08902	62346.	5550.	298375.	0.86904	1078304.	17.295	2.593
55 - 60	0.03941		55	0.03941	0.17992	56796.	10219.	259299.	0.81543	779929.	13.732	2.585
60 - 65	0.04139		60	0.04139	0.18789	46578.	8752.	211440.	0.75638	520631.	11.178	2.549
65 - 70	0.07553		65	0.07553	0.31934	37826.	12079.	159929.	0.60444	309190.	8.174	2.583
70 - 75	0.13096		70	0.13096	0.49170	25747.	12660.	96668.	0.42228	149261.	5.797	2.467
75 - 80			75	0.21849	0.68152	13087.	8919.	40821.	0.22383	52593.	4.019	2.240
80 - 85			80	0.35405	+++	4168.	4168.	11772.		11772.	2.824	2.824
85 - 90												
90 - 95				First entry of S	(x,n) is for sur	vivorship of 5	cohorts of bir	th to age grou	$p \ 0-4 = L(0,5)$	/ 500000		
05 100				Second entry of	of S(x,n) is for	S(0,5) = L(5,5)	5) / L(0,5)					

Data source: 1993 Census Report, Table B5 and D3.



- Represent expected age patterns of mortality
- Created to estimate demographic parameters for countries with limited data
- Built on empirical studies of age-specific mortality patterns in the past
- Two groups of model life tables:
 - Coale-Demeny (1983): based on European populations
 - North, South, East and West European models
 - West only model based on some non-European life tables
 - United Nations (1982): based on developing countries
 - Latin American, Chilean, South Asian, Far Eastern, General



 Age-specific shape of mortality – relative probabilities of dying at different ages Figure 4. Relationship between infant mortality, q(1), and child mortality, $4q_1$, in the United Nations mortality models



Source: *Step by step guide to the estimation of child mortality*, 1990, United Nations





Model life tables (3)

3.6-1. Age-specific shape of 3.6 3.4 3.4 3.2 3.2 mortality - relative 3.0 2.8 2.6 2.6 probabilities of dying at 2.4 2.2 Ratio q_x/q^w different ages 1.6 1.4 1.2 1.0--1.0 **Deviation of UN Model Life** 0.8 -0.8 0.6a 0-0.4 Tables from Coale-Demeny 0 10 20 30 40 50 60 70 80 Age (years) 20 30 40 50 Age (years) 3.8 Model West, Females 3.6-South Asian patter 3.4-3.2-3.2 3.0-2.8 2.6 1.4 1.2 1.0-0.8-Source: United Nations (1982), Model Life 0.6-0.6 0.4 tables for Developing Countries. 10 20 30 40 50 Age (vears) 60 70 80 30 40 50 Age (years) 20



Model life tables (3)

United Nations Model Life Tables — Males

Latin American Pattern

2.	Level of mortality									
	– each model has									
		AGE	M(X)	Q(X)	I(X)	D(X)	L(X)	T(X)	E(X)	A(X)
	several different	0	.23669	.20429	100000	20429	86313	3500000	35.000	0.330
		1	.04672	.16631	66337	3178	283241 323742	3413687 3130446	42.901 47.190	1.352
	lovals that	10	.00511	.02522	63160	1593	311817	2806704	44.438	2.500
		15	.00697	.03427	61567 59457	3003	290037	2494887 2192046	40.523 36.868	2.633
	1	25	.01169	.05679	56454	3206	274346	1902009	33.691	2.528
	correspond with	35	.01332	.07363	49814	3668	239996	1369910	27.500	2.528
	correspond men	40	.01757	.08418	46146	3885	221132	1129914	24.485	2.529
	a different life	45	.02092	.11849	38058	4204	179185	707852	18.599	2.531
	a different me	55	.03225	.14939	33548	5012	155420	528667	15.758	2.542
		65	.06056	.26327	23056	6070	100230	244030	10.584	2.543
	avnoctancias at	70	.08574	.35208	16986	5980	69747	143800	8.466	2.461
	expectancies at	80	.16226	.56382	6030	3400	20953	32030	5.312	2.380
		85	.23745	******	2630	2630	11077	11077	4.211	4.211
	birth (e0)									
		AGE	M(X)	Q(X)	I(X)	D(X)	L(X)	T(X)	E(X)	A(X)
		0	.22881	.19840	100000	19840	86707	3599999	36.000	0.330
		1	.04434	.15871	80160 67438	12723	286952	3513291	43.828	1.352
		10	.00487	.02408	64363	1550	317940	2896838	45.008	2.500
		15	.00667	.03281	62813 60752	2061	309189	2578898	41.057	2.634
		25	.01120	.05451	57810	3151	281263	1973048	34.130	2.529
		30 35	.01277	.06192	54658	3384	264933 247381	1691784	30.952	2.530
		40	.01696	.08140	47637	3878	228615	1179470	24.759	2.532
		45	.02029	.09663	43759	4228	208371	950856 742484	21.729	2.535
		55	.03156	.14644	34960	5119	162227	556071	15.906	2.545
Course	a, United Nationa (1000) Madel	60 65	.04164	.18889	29840	5637	135367	393844	13.198	2.546
Sonce		70	.08453	.34804	17920	6237	73786	153022	8.539	2.464
Lifa ta	bloc for Doveloping Countries	75	.11698	.44810	11683	5235 3614	44753	79236	6.782	2.390
LIIE la	Dies Ioi Developing Countilies.	85	.23611	*****	2834	2834	12004	12004	4.235	4.235



Survival of children ever born

Indirect estimation of child mortality



Mortality estimates from population censuses: Introduction

- A group of questions can be used to obtain mortality data in a census
- Two distinctions:
 - a) Level and trend of mortality vs age pattern of mortality
 - Survival of children ever born: level and trend of mortality
 - Household deaths: age pattern of mortality
 - b) Deaths of younger persons vs. deaths of adults
 - Younger persons: survival of children ever born
 - Adults: household deaths
- All approaches are to supplement death registration data, not to replace it.

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Quick review - children ever born data

- Have been used for the past 50 years to collect data on infant and child mortality
- □ For every woman the following information is collected:
 - a) the total number of female children she has had in her lifetime.
 - b) the total number of male children she has had in her lifetime.
 - c) the number of female children who are surviving
 - d) the number of male children who are surviving

Survival of children ever born

- Ever born Surviving = Children deceased
- Children deceased / Ever born = Proportion deceased
- Life table measures of infant, child and young adult mortality may be derived from the proportion of deceased
 - In combination with data on age of mother

Brass type estimates

- Provide indirect estimation of level and trend of mortality for about 20 years prior to a census or survey
- Data required:
 - Number of women by
 - 5 year age group or;
 - Duration of marriage (5 year groups)
 - Total number of children born alive to women in corresponding 5-year groups
 - Total number of children still alive (or deceased) at time of census by corresponding 5-year groups

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Brass type estimates (2)

Age group of mother in years	Age group index	Proportion of children dead approximates
15-19	1	q(1)
20-24	2	q(2)
25-29	3	q(3)
30-34	4	q(5)
35-39	5	q(10)
40-44	6	q(15)
45-49	7	q(20)
50-54	8	q(25)
55-59	9	q(30)

Brass type estimation – data checks

Women in the age group should include all women, not only those who respond to CEB/CS questions

>>Important to check in contexts where inappropriate to ask unmarried women about childbearing

	AGE GROUP OF WOMEN	TOTAL WOMEN	TOTAL BIRTHS	CHILDREN AT HOME	CHILDREN	CHILDREN DEAD
Note small number of women in 0- 14 age group – unmarried were not included	0-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60+ N.S.	259 104 2 019 436 2 521 318 2 573 496 2 003 082 1 766 100 1 473 382 1 128 791 1 040 877 601 625 1 631 217 204	6 677 1 160 919 4 901 382 9 085 852 9 910 256 10 384 001 9 164 329 6 905 673 5 963 087 3 257 428 8 136 608 0	4 866 921 227 3 820 649 6 927 908 7 126 473 6 974 267 5 472 460 3 664 328 2 601 163 1 206 148 2 102 978 0	0 24 327 83 349 219 989 522 587 919 566 1 276 846 1 281 801 1 441 061 913 559 2 800 615 0	1 811 215 365 997 384 1 937 955 2 261 196 2 490 168 2 415 023 1 959 544 1 920 863 1 137 721 3 233 015 0
	TOTAL	17 018 632	68 876 212	40 822 467	9 483 700	18 570 045

BANGLADESH CENSUS 1974 RETROSPECTIVE SURVEY OF FERTILITY AND MORTALITY

Source: United Nations (1990), Step by step guide to the estimation of child mortality



Brass type estimation – data checks (2)

- Experience has shown that it is possible to get high quality responses to summary birth histories in any data collection exercise, including censuses
 - If both CEB and CS are understated, some cancellation of errors will occur
 - But in practice, reporting of CS is more likely to be complete than reporting of CEB => calculated proportions of deceased children are likely to be too low
- Make sure trends in children ever born/surviving/ deceased are consistent
- Check for missing data and/or editing

Brass type estimation – data checks (3)

Example: missing or implausible values of CEB and CS data

Table 5.1 Percentage of cases where no editing of children ever born and children surviving data was required, by population group and age group

	Ĺ	4frican	Co	oloured	India	n/Asian	Į	White						
Age	CEB	CS	CEB	CS	CEB	CS	CEB	CS						
12-14	65.2	34.5	53.5	27.2	61.4	19.7	46.2	22.6						
15-19	73.5	44.0	63.7	37.2	68.8	24.6	55.9	28.9						
20-24	82.5	62.5	78.5	59.5	79.1	40.9	72.0	44.5						
25-29	88.2	75.6	87.6	75.4	88.0	64 80	.3 per							
30-34	90.9	81.2	91.2	82.0	92.2	⁷⁸ cer	nt need	to						
35-39	91.9	83.2	92.6	84.5	93.5	⁸² be	edited							
40-44	91.4	83.3	92.5	84.7	93.3	83.0	/1.5							
45-49	89.9	82.3	91.3	83.7	91.9	82.6	90.4	82.2						

Source: Dorrington & Moultrie (2001).



Brass type estimation – data checks (4)

Turkey, 2000			verage CEB shou e realistic given ountry TFR and pical ages at hildbearing	ld	Unless fertility child mortality increasing, aver CD should increasing with age group	or
Age group of women	Total women	Total CEB	Average CEB	Total CS	Average children deceased (CD)	Proportion deceased (CEB-CS)/CEB
15 - 19	3518257	294628	0.08	281296	0.003789	0.045
20 - 24	3263432	2078364	0.64	1991445	0.026634	0.042
25 - 29	2918825	4522719	1.55	4312404	0.072055	0.047
30 - 34	2457285	5700038	2.32	5395143	0.124078	0.053
35 - 39	2400808	7036619	2.93	6563946	0.196881	0.067
40 - 44	1985225	6707033	3.38	6131544	0.289886	0.086
45 - 49	1658012	6394157	3.86	5722904	0.404854	0.105



Source: Tabulated using data from age group

Demographic Yearbook



Brass type estimation – data checks (5)

- Check sex ratio at birth implied by the CEB data for different mother age groups if gender is disaggregated (from age & sex structure)
 - Is it plausible?
 - Can help to identify underreporting of female births
- □ Is proportion of children surviving/deceased plausible?
 - Compare with other sources on child mortality



A rapid assessment of CEB/CS data: Sudan, 1993 census (1)

Age group	CEB	CS	CS/CEB
15 - 19	144,200	124,924	0.866
20 - 24	835,617	727,299	0.870
25 - 29	2,178,788	1,892,963	0.869
30 - 34	2,267,707	1,953,583	0.861
35 - 39	3,335,146	2,841,547	0.852
40 - 44	2,399,753	2,003,693	0.835
45 - 49	2,249,857	1,857,531	0.826



A rapid assessment of CEB/CS data: Sudan, 1993 census (2)

Proportion deceased for the 30-34 age group =

(1-0.861)=0.139

- Proportion of children deceased born to mothers of 30-34 years of age approximates q(5), the proportion of children born who die before their 5th birthday, about 7 years before data collection
- Compare with other estimates, e.g. UN Population Division estimates of under-5 mortality
 - 1993 census `quick' estimates of under-5 child mortality= 139 per 1000 for 1986
 - UN Pop Division=137 per 1000 (for 1985-1990 period)
 - IGME = 134.6 per 1000 (for 1986.5)

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UN Population Division: World Population Prospects

http://esa.un.org/wpp/Excel-Data/mortality.htm

esa.un.org/wpp/Excel-Data/mortality.htm				∰ ≅ C	8 🔻 Google	P 4	A							
United Nations, Department of Economic and Social Affairs Population Division, Population Estimates and Projections Section														
United Nations DESA	Population D	livision	About Us	Publications	Meetings	Contact								
Home Publications Frequently Asked Questions	World Population Prospects: The 2012 Revision Excel Tables - Mortality Data													
PowerPoint Presentations	Topic		Data File		Description									
Tables in EXCEL-Format	Infant and children	Infant Mor	tality Rate (IMR)	Probability of dying betwee	n birth and exact age 1. It 1.000 births	irth and exact age 1. It is expressed as OD hirths								
Population Fertility	Infant and children	Under-five	<u>Mortality (5q0)</u>	Probability of dying betwee average annual deaths per	is expressed as									
Mortality Migration Internolated Data	Overall	Crude Dea	ath Rate (CDR)	by the population over a gr by the population over that number of deaths per 1,000	en penod divided by the p period. It is expressed as population.	average annual	1							
Data in ASCII-Format Extended Data Set	Overall	<u>Deaths - E</u>	Both Sexes	given period. Refers to five-year periods June of the initial and final years. Data are										
On-line Database Population	Overall	Deaths - N	<mark>Aale</mark>	Number of male deaths over a given period. Refers to five-year running from 1 July to 30 June of the initial and final years. Dat										



IGME: Child mortality estimates

http://www.child	dmortality.org	g			
Child Mortality E	stimates	Home	awin Login i Abo Map	Country Data	t Us] French English Compare
			38.00	Area Selection List	0
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		0	5	Sugar pre secess	sion
2	Sec-				
	10		er !		
The number of under-five deaths wa	is cut in half between 1990 a	and 2013, from 12.7 mil	lion to 6.3		
die every day.	2	- 20	100		
CME Info is a database containing the latest child nortality estimates based on the research of the UN	NEW UPDATES	S: LATEST RELEA	ASE		(
nter-agency Group for Child Mortality Estimation.	16 September 2014 The UN Inter-agency Group for Chil	ld Mortality Estimation released t	he latest estim	ates on child mortality.	Cancel



IGME: Child mortality estimates (www.childmortality.org)





Brass type estimation with MortPak **QFIVE**

Calculate the sex ratio at birth

- If not available, can use standard 1.05
- Calculate the mean age of childbearing (only for UN model life tables)

$$M = \frac{17.5 \cdot B_{15-19} + 22.5 \cdot B_{20-24} + \dots + 47.5 \cdot B_{45-49}}{B_{15-19} + B_{20-24} + \dots + B_{45-49}}$$

where $B_{X,X+n}$ = Births in past year to women age X to X+n



Brass type estimation with QFIVE in MORTPAK Sudan – 1993 Census

MORT	PAK FOR	WINDOW	/S - [Selecte	ed application is	QFIVE (Un	ntitled1)]									
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TITLE:	SUDAN, 1993	3 Census				H-0.03 **									
	Month:	April													
	Year:	1993			~		-	<i>.</i> .							
	Sex:	Both sexes			Se	lect	type	of II	nput	ba	sed	on	data	a av	vailable
Sex	Ratio at Birth:						· ·		•						
Mean Age a	t Childbearing:														
C	Data Definition:			<u> </u>					-						
Age		Number of chi	ldren ever bor Idren ever bor	rn, number of chik rn, number of chik	dren survivin dren dead ar	ng and numi ad number o	ber of wome of women	en							
Group	Not	Number of chi	ldren survivin	g, number of child	Iren dead an	d number o	f women								
of	defined	Average num	ber of children	ever born and a	verage numb	per of childr	en surviving	1							
Woman	above	apove	apove				1	11	ac.						
15 - 20	0.1270	0.1101													
20 - 25	0.8963	0.7801													
25 - 30	2.3742	2.0627													
30 - 35	3.8170	3.2882													
35 - 40	5.3358	4.5461													
40 - 45	5.8607	4.8935													
45 - 50	6.1806	5.1028													



Brass output with QFIVE in MORTPAK

	MORTPAK FOR WINDOWS	[Selected application Chart Window	on is QFIVE (Untitled Help	1)]			٥	M	hc	مام	•								
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	Input File Name: C:\Program Files (x86)\MOR When last updated: 15 October 2014	TPAK4\Untitled.MPL					•5	lln	it0	N h	lat	inne		4 C	ึกล	Γ	ם(നല	nv
	Estimates of infant mort	ality and under 5	mortality by applyi	ng the two versi	method			ιιυ		at		, ·	тС	υu				I I Y	
								AV	7										
		4.0e				linited	Natio						1	\'	pale-Dem	env Mode			
		Group				(Palloni-He	ligman Equati	ions)							(Trussell E	iquations)			
Inc	licatore	of	Latin American	C Def Dete	nilean	South A	sian (m)	Far Ea	ist	Gene	ral	Wes	t	North Def Date	h anna	East	-	Sout	h e(u)
THC	licalui S	In fant mortali	v rate (probability of d	ving between ages	q(x) 0 and 1); q(1)	Ret. Date	q(x)	Ret. Date	q(x)	Ret. Date	q(x)	Ref. Date	q(x)	Ref. Date	q(x)	Ref. Date	q(x)	Ret. Date	q(x)
		15 - 20	1992.2	0.130 1992.	0 0.145	1992.2	0.130	1992.1	0.132	1992.1	0.131	1992.2	0.139	1992.2	0.135	1992.2	0.141	1992.2	0.131
	(0)	20 - 25	1991.1	0.110 1991.	0 0.127	1991.0	0.111	1991.0	0.112	1991.0	0.112	1991.1	0.115	1991.1	0.105	1991.1	0.121	1991.1	0.111
-ч		25 - 30	1989.7	0.097 1989.	5 0.116	1989.7	0.099	1989.6	0.100	1989.7	0.100	1989.6	0.103	1989.7	0.092	1989.5	0.111	1989.6	0.102
•		30 - 35	1986.0	0.092 1967.	0.114 7 0.115	1966.0	0.095	1907.9	0.096	1900.0	0.095	1907.7	0.100	1967.9	0.069	1967.6	0.111	1907.0	0.100
	$(1 \ 4)$	40 - 45	1983.6	0.093 1983.	2 0.120	1983.4	0.100	1983.5	0.094	1983.5	0.096	1983.2	0.103	1983.6	0.088	1983.0	0.117	1983.2	0.105
- 4		45 - 50	1980.3	0.093 1979.	3 0.119	1979.9	0.101	1980.4	0.090	1980.3	0.095	1980.2	0.100	1980.8	0.084	1979.7	0.115	1980.1	0.104
-																			
– (1	(5)	Probability of	dving between ages 1	and 5: g(1.4)															
М		15 - 20	1992.2	0.099 1992.	0.048	1992.2	0.089	1992.1	0.085	1992.1	0.087	1992.2	0.080	1992.2	0.108	1992.2	0.056	1992.2	0.091
	()	20 - 25	1991.1	0.074 1991.	0.038	1991.0	0.069	1991.0	0.064	1991.0	0.066	1991.1	0.060	1991.1	0.077	1991.1	0.044	1991.1	0.065
e		25 - 30	1989.7	0.060 1989.	6 0.032	1989.7	0.057	1989.6	0.054	1989.7	0.055	1989.6	0.051	1989.7	0.063	1989.5	0.039	1989.6	0.053
-		30 - 35	1988.0	0.055 1987.	B 0.031	1988.0	0.053	1987.9	0.049	1988.0	0.050	1987.7	0.049	1987.9	0.060	1987.6	0.038	1987.8	0.051
		35 - 40	1986.0	0.054 1985.	0.031	1985.9	0.053	1985.9	0.047	1986.0	0.049	1985.6	0.049	1985.9	0.058	1985.5	0.039	1985.6	0.053
		40 - 43	1980.3	0.056 1903.	2 0.034 3 0.034	1903.4	0.058	1980.4	0.045	1980.3	0.050	1965.2	0.031	1965.6	0.056	1979.7	0.042	1980.1	0.056
		Probability of	dying by age 5: q(5)	0.017 1000	0.100	1002.2	0.202	1002.1	0.205	1002.1	0 207	1002.2	0.202	1002.2	0.220	1002.2	0.190	1002.2	0.210
		20 - 25	1992.2	0.217 1992.	0.100	1992.2	0.200	1992.1	0.205	1992.1	0.207	1992.2	0.200	1992.2	0.229	1992.2	0.169	1992.2	0.210
		25 - 30	1989.7	0.151 1989.	5 0.145	1989.7	0.150	1989.6	0.149	1989.7	0.149	1989.6	0.149	1989.7	0.150	1989.5	0.146	1989.6	0.150
		30 - 35	1988.0	0.142 1987.	8 0.141	1988.0	0.143	1987.9	0.140	1988.0	0.141	1987.7	0.145	1987.9	0.143	1987.6	0.144	1987.8	0.147
		35 - 40	1986.0	0.140 1985.	7 0.142	1985.9	0.143	1985.9	0.136	1986.0	0.139	1985.6	0.144	1985.9	0.140	1985.5	0.146	1985.6	0.149
		40 - 45	1983.6	0.143 1983.	2 0.150	1983.4	0.151	1983.5	0.138	1983.5	0.142	1983.2	0.149	1983.6	0.143	1983.0	0.153	1983.2	0.157
		45 - 50	1980.3	0.143 1979.	5 0.149	1979.9	0.153	1980.4	0.131	1980.3	0.140	1980.2	0.144	1980.8	0.136	1979.7	0.151	1980.1	0.155
		Life expectar	icy at birth: e(0)																
		15 - 20	1992.2 4	7.021 1992.	49.425	1992.2	51.520	1992.1	39.917	1992.1	45.600	1992.2	46.750	1992.2	44.325	1992.2	51.174	1992.2	50.291



How to identify the right model life table (1)

Relationship between mortality risk during the first year of life and between ages 1 - 4

Coale-Demeny Models



United Nations Models



Source: United Nations (1990)



How to identify the right model life table (2)





How to identify the right model life table (3)

Direct estimates of q(0) and q(1,4) from Sudan 1990 DHS and 1993 Census, and the relationships to Coale-Demeny and UN model life tables





Estimated under five and under one mortality over time, Sudan 1993 Census (CD North)



Brass: relationship of mother's age and timing of the under-5 mortality estimates

Bangladesh, 1974 Retrospective Survey of Fertility and Mortality





Brass: Assumptions, violations (1)

- 1. In any time period, mortality of children does not vary by five-year grouping of mothers
 - This assumption is usually violated for the mother age group 15 – 19, and to a lesser extent for the age group 20 – 24, because children of young mothers are known to have higher risk of mortality
 - Why?
 - First births have higher mortality risk than higher-order births and children of younger mothers are more likely to be first births
 - Youngest mothers tend to be socio-economically disadvantaged

Source: Moultrie et al. (2013)



Brass: Assumptions, violations (2)

- 2. No correlation exists between mortality risks of children and survival of mothers in the population
 - This is a problem when certain mothers are not captured in the data (because of mortality or migration) whose children might also have higher mortality risk
 - Most common case is countries with high HIV prevalence – results in downward bias in estimates
 - Younger mother age groups (20-24, 25-29) less likely to be biased
 - See for adjustment techniques: <u>http://demographicestimation.iussp.org/content/effects-hiv-methods-child-mortality-estimation</u>

Source: Moultrie et al. (2013)

Brass: Assumptions, violations (3)

- Population age patterns of fertility and child mortality are adequately represented by the model patterns used in developing the method
- Any changes in child mortality in the recent past have been gradual and unidirectional
- Cross-sectional average numbers of children ever born by age adequately reflect cohort patterns of childbearing
- Note that when fertility has been changing (falling) rapidly, the Brass method will tend to over-estimate child mortality
- Variants of the technique grouping mothers by duration of marriage or time since first birth have been developed to address some of these issues

Source: Moultrie et al. (2013)

United Nations Workshop on Revision 3 of Principles and Recommendations for Population and Housing Census and Census Evaluation Amman, Jordan 19–23 October 2014

Brass: q(5) more robust to model life table choice than q(1)



Quality of estimates: Checking multiple sources





Quality of estimates:

Comparing age patterns of proportion of children deceased





Quality of estimates:

Comparison with existing external sources





Quality of estimates:

Implied life expectancy at birth using Model Life Tables





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