

## ANNEX II

### Single-year mortality under age 5

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## Single Year Mortality Under Age 5

### Latin American Pattern — Males

Life exp at birth	Probability of dying between ages X and Y Q(X-Y)					Survivors at age X I(X)					Interpolation parameters T(I)		
	E(0)	Q(0-1)	Q(1-2)	Q(2-3)	Q(3-4)	Q(4-5)	I(1)	I(2)	I(3)	I(4)	I(5)	T(1)	T(2)
35.00	.20429	.08038	.04577	.02976	.02082	79571	73175	69826	67748	66338	.10961	.41619	.37732
36.00	.19840	.07667	.04349	.02824	.01975	80160	74014	70796	68797	67438	.10381	.40319	.37077
37.00	.19260	.07309	.04129	.02678	.01873	80740	74839	71749	69827	68519	.09829	.39076	.36443
38.00	.18690	.06963	.03918	.02539	.01776	81310	75649	72685	70839	69581	.09299	.37844	.35814
39.00	.18130	.06628	.03716	.02406	.01683	81870	76444	73603	71832	70624	.08789	.36624	.35190
40.00	.17577	.06305	.03522	.02278	.01594	82423	77226	74506	72809	71649	.08304	.35460	.34585
41.00	.17034	.05993	.03335	.02155	.01508	82966	77994	75393	73768	72655	.07838	.34299	.33984
42.00	.16498	.05691	.03156	.02038	.01427	83502	78750	76265	74711	73645	.07390	.33155	.33387
43.00	.15969	.05399	.02984	.01926	.01348	84031	79494	77122	75637	74617	.06964	.32057	.32806
44.00	.15448	.05118	.02819	.01818	.01273	84552	80225	77964	76546	75572	.06555	.30974	.32229
45.00	.14934	.04844	.02660	.01714	.01202	85066	80945	78792	77441	76511	.06161	.29886	.31650
46.00	.14427	.04582	.02507	.01615	.01133	85573	81652	79605	78319	77432	.05787	.28848	.31089
47.00	.13927	.04327	.02361	.01520	.01067	86073	82349	80404	79182	78338	.05427	.27802	.30524
48.00	.13433	.04082	.02220	.01429	.01003	86567	83033	81189	80029	79226	.05085	.26801	.29972
49.00	.12945	.03846	.02086	.01342	.00943	87055	83707	81961	80861	80099	.04758	.25820	.29427
50.00	.12464	.03617	.01956	.01258	.00884	87536	84370	82719	81678	80956	.04445	.24835	.28879
51.00	.11988	.03397	.01832	.01178	.00829	88012	85022	83464	82481	81797	.04147	.23894	.28345
52.00	.11519	.03185	.01713	.01102	.00775	88481	85663	84196	83268	82623	.03860	.22934	.27801
53.00	.11055	.02981	.01599	.01028	.00724	88945	86294	84914	84041	83432	.03589	.22020	.27272
54.00	.10597	.02784	.01490	.00958	.00676	89403	86914	85619	84799	84226	.03330	.21111	.26742
55.00	.10144	.02595	.01385	.00891	.00629	89856	87524	86312	85543	85005	.03082	.20199	.26204
56.00	.09697	.02414	.01285	.00827	.00584	90303	88123	86990	86271	85767	.02848	.19338	.25687
57.00	.09256	.02240	.01190	.00766	.00542	90744	88712	87656	86985	86514	.02625	.18469	.25161
58.00	.08821	.02073	.01099	.00708	.00501	91179	89288	88307	87682	87243	.02414	.17631	.24643
59.00	.08391	.01914	.01013	.00652	.00462	91609	89856	88946	88366	87957	.02213	.16798	.24123
60.00	.07968	.01761	.00930	.00599	.00425	92032	90411	89570	89033	88654	.02024	.15979	.23605
61.00	.07550	.01616	.00852	.00549	.00390	92450	90956	90181	89686	89336	.01844	.15167	.23083
62.00	.07138	.01477	.00778	.00502	.00357	92862	91490	90779	90323	90001	.01675	.14374	.22562
63.00	.06733	.01346	.00707	.00457	.00325	93267	92012	91361	90944	90648	.01516	.13581	.22035
64.00	.06335	.01221	.00641	.00414	.00296	93665	92522	91929	91548	91277	.01367	.12819	.21518
65.00	.05943	.01103	.00578	.00374	.00267	94057	93020	92482	92136	91890	.01227	.12065	.20995
66.00	.05559	.00991	.00519	.00336	.00241	94441	93505	93019	92707	92483	.01096	.11310	.20463
67.00	.05182	.00886	.00464	.00301	.00216	94818	93978	93542	93260	93059	.00973	.10576	.19935
68.00	.04812	.00788	.00412	.00268	.00192	95188	94438	94049	93797	93616	.00860	.09851	.19396
69.00	.04452	.00697	.00364	.00237	.00171	95548	94882	94537	94313	94152	.00756	.09167	.18874
70.00	.04100	.00611	.00320	.00208	.00150	95900	95314	95009	94811	94669	.00659	.08472	.18331
71.00	.03758	.00533	.00278	.00182	.00132	96242	95729	95463	95289	95164	.00571	.07806	.17795
72.00	.03426	.00460	.00241	.00158	.00114	96574	96130	95899	95748	95638	.00490	.07128	.17234
73.00	.03105	.00394	.00206	.00135	.00098	96895	96514	96315	96184	96090	.00417	.06492	.16685
74.00	.02795	.00334	.00175	.00115	.00084	97205	96880	96711	96600	96519	.00352	.05913	.16157
75.00	.02499	.00280	.00147	.00097	.00071	97501	97228	97085	96991	96923	.00293	.05297	.15586

## Single Year Mortality Under Age 5

### Latin American Pattern — Females

Life exp at birth	Probability of dying between ages X and Y Q(X-Y)					Survivors at age X I(X)					Interpolation parameters T(I)		
	E(0)	Q(0-1)	Q(1-2)	Q(2-3)	Q(3-4)	Q(4-5)	I(1)	I(2)	I(3)	I(4)	I(5)	T(1)	T(2)
35.00	.16750	.08726	.05365	.03587	.02528	83250	75986	71909	69330	67577	.16710	.99701	.44790
36.00	.16339	.08380	.05121	.03414	.02403	83661	76650	72724	70241	68553	.15805	.95949	.43940
37.00	.15935	.08045	.04887	.03249	.02284	84065	77302	73525	71136	69512	.14944	.92342	.43116
38.00	.15537	.07718	.04660	.03090	.02170	84463	77944	74312	72016	70454	.14120	.88836	.42306
39.00	.15144	.07400	.04441	.02937	.02060	84856	78577	75087	72882	71380	.13338	.85486	.41522
40.00	.14757	.07091	.04230	.02790	.01955	85243	79199	75848	73732	72290	.12592	.82244	.40758
41.00	.14375	.06789	.04027	.02649	.01855	85625	79812	76598	74568	73185	.11880	.79115	.40012
42.00	.13998	.06496	.03830	.02514	.01758	86002	80415	77335	75391	74066	.11199	.76065	.39276
43.00	.13625	.06211	.03641	.02384	.01666	86375	81010	78061	76200	74931	.10557	.73181	.38573
44.00	.13256	.05932	.03457	.02258	.01577	86744	81598	78777	76998	75784	.09937	.70326	.37868
45.00	.12891	.05662	.03281	.02138	.01492	87109	82177	79481	77782	76622	.09350	.67596	.37185
46.00	.12530	.05398	.03110	.02022	.01410	87470	82748	80175	78554	77447	.08791	.64967	.36522
47.00	.12172	.05142	.02945	.01910	.01331	87828	83312	80859	79314	78258	.08258	.62408	.35865
48.00	.11818	.04892	.02786	.01803	.01255	88182	83868	81531	80061	79056	.07750	.59936	.35224
49.00	.11467	.04649	.02632	.01700	.01183	88533	84417	82195	80798	79842	.07263	.57504	.34585
50.00	.11118	.04412	.02484	.01601	.01113	88882	84960	82849	81523	80615	.06803	.55205	.33971
51.00	.10772	.04182	.02341	.01506	.01047	89228	85497	83495	82237	81377	.06359	.52909	.33349
52.00	.10429	.03958	.02204	.01415	.00982	89571	86026	84130	82940	82125	.05940	.50720	.32749
53.00	.10089	.03741	.02071	.01327	.00921	89911	86547	84755	83630	82860	.05541	.48578	.32152
54.00	.09751	.03530	.01943	.01242	.00862	90249	87063	85371	84311	83584	.05162	.46536	.31577
55.00	.09415	.03325	.01820	.01161	.00805	90585	87573	85980	84981	84297	.04798	.44481	.30985
56.00	.09081	.03126	.01702	.01084	.00751	90919	88077	86578	85640	84997	.04454	.42539	.30417
57.00	.08749	.02933	.01588	.01009	.00699	91251	88575	87169	86289	85686	.04126	.40622	.29848
58.00	.08420	.02746	.01478	.00938	.00650	91580	89065	87749	86926	86361	.03815	.38761	.29286
59.00	.08093	.02566	.01373	.00870	.00602	91907	89549	88319	87551	87024	.03521	.36979	.28740
60.00	.07767	.02391	.01273	.00805	.00557	92233	90028	88882	88167	87676	.03241	.35202	.28180
61.00	.07444	.02223	.01176	.00743	.00514	92556	90499	89434	88770	88314	.02977	.33526	.27647
62.00	.07123	.02060	.01084	.00683	.00472	92877	90963	89977	89362	88940	.02728	.31878	.27110
63.00	.06804	.01904	.00997	.00627	.00433	93196	91422	90510	89943	89553	.02491	.30249	.26567
64.00	.06488	.01754	.00913	.00573	.00396	93512	91872	91033	90511	90152	.02268	.28673	.26033
65.00	.06174	.01610	.00834	.00523	.00361	93826	92315	91545	91067	90738	.02058	.27157	.25507
66.00	.05862	.01473	.00758	.00474	.00328	94138	92752	92049	91612	91312	.01861	.25671	.24980
67.00	.05552	.01341	.00687	.00429	.00296	94448	93181	92542	92144	91871	.01676	.24216	.24446
68.00	.05246	.01216	.00619	.00386	.00267	94754	93602	93023	92664	92416	.01501	.22763	.23905
69.00	.04943	.01097	.00555	.00346	.00239	95057	94014	93492	93168	92946	.01341	.21442	.23400
70.00	.04643	.00985	.00496	.00308	.00213	95357	94418	93950	93661	93461	.01190	.20070	.22861
71.00	.04347	.00879	.00440	.00273	.00188	95653	94812	94395	94137	93960	.01052	.18828	.22359
72.00	.04055	.00780	.00388	.00241	.00166	95945	95197	94828	94600	94443	.00923	.17553	.21825
73.00	.03767	.00687	.00340	.00211	.00145	96233	95572	95247	95047	94909	.00804	.16307	.21284
74.00	.03485	.00601	.00295	.00183	.00126	96515	95935	95652	95477	95357	.00696	.15156	.20772
75.00	.03209	.00521	.00255	.00157	.00108	96791	96287	96041	95890	95786	.00598	.14028	.20253

## Single Year Mortality Under Age 5

### Latin American Pattern — Both sexes combined

Life exp at birth	Probability of dying between ages X and Y Q(X-Y)					Survivors at age X I(X)				
	E(0)	Q(0-1)	Q(1-2)	Q(2-3)	Q(3-4)	Q(4-5)	I(1)	I(2)	I(3)	I(4)
35.00	.18634	.08381	.04969	.03278	.02302	81366	74546	70842	68520	66942
36.00	.18132	.08023	.04732	.03116	.02186	81868	75300	71736	69501	67982
37.00	.17638	.07675	.04504	.02961	.02075	82362	76040	72615	70466	69003
38.00	.17152	.07338	.04285	.02811	.01969	82848	76769	73479	71413	70007
39.00	.16673	.07011	.04075	.02668	.01868	83327	77484	74327	72344	70993
40.00	.16201	.06695	.03872	.02530	.01771	83799	78188	75161	73259	71962
41.00	.15737	.06387	.03676	.02399	.01678	84263	78881	75981	74158	72914
42.00	.15278	.06090	.03488	.02272	.01589	84722	79562	76787	75043	73850
43.00	.14826	.05801	.03307	.02151	.01504	85174	80234	77580	75912	74770
44.00	.14379	.05520	.03133	.02034	.01421	85621	80895	78361	76766	75675
45.00	.13937	.05248	.02965	.01922	.01343	86063	81546	79128	77607	76565
46.00	.13502	.04985	.02803	.01814	.01268	86498	82187	79883	78434	77439
47.00	.13071	.04728	.02648	.01711	.01196	86929	82819	80626	79246	78299
48.00	.12645	.04481	.02498	.01612	.01126	87355	83440	81356	80045	79143
49.00	.12224	.04241	.02353	.01517	.01060	87776	84053	82075	80830	79974
50.00	.11807	.04008	.02215	.01425	.00996	88193	84658	82782	81602	80790
51.00	.11395	.03782	.02082	.01338	.00935	88605	85254	83479	82362	81592
52.00	.10987	.03564	.01953	.01254	.00876	89013	85840	84164	83108	82380
53.00	.10584	.03354	.01829	.01174	.00820	89416	86417	84836	83841	83153
54.00	.10184	.03150	.01711	.01096	.00766	89816	86987	85498	84561	83913
55.00	.09788	.02953	.01597	.01023	.00714	90212	87548	86150	85269	84660
56.00	.09397	.02763	.01489	.00952	.00665	90603	88101	86789	85963	85391
57.00	.09009	.02578	.01384	.00884	.00618	90991	88645	87418	86645	86110
58.00	.08625	.02403	.01283	.00820	.00573	91375	89179	88035	87313	86813
59.00	.08246	.02232	.01188	.00758	.00530	91754	89706	88640	87968	87502
60.00	.07870	.02069	.01097	.00699	.00489	92130	90224	89234	88611	88177
61.00	.07498	.01912	.01010	.00643	.00450	92502	90733	89817	89239	88837
62.00	.07131	.01762	.00926	.00590	.00413	92869	91233	90388	89854	89483
63.00	.06768	.01618	.00849	.00539	.00378	93232	91724	90946	90456	90114
64.00	.06410	.01480	.00773	.00492	.00345	93590	92205	91492	91042	90728
65.00	.06056	.01350	.00703	.00446	.00313	93944	92676	92025	91615	91328
66.00	.05707	.01225	.00635	.00403	.00283	94293	93138	92546	92173	91912
67.00	.05362	.01108	.00572	.00364	.00255	94638	93589	93054	92716	92479
68.00	.05024	.00996	.00512	.00325	.00229	94976	94030	93549	93244	93031
69.00	.04692	.00892	.00457	.00290	.00203	95308	94459	94027	93754	93564
70.00	.04365	.00793	.00405	.00257	.00181	95635	94877	94492	94250	94080
71.00	.04045	.00701	.00356	.00226	.00159	95955	95282	94942	94727	94577
72.00	.03733	.00615	.00312	.00198	.00140	96267	95675	95377	95188	95055
73.00	.03428	.00536	.00271	.00172	.00121	96572	96054	95794	95629	95514
74.00	.03132	.00464	.00233	.00148	.00104	96868	96419	96194	96052	95952
75.00	.02845	.00397	.00200	.00126	.00089	97155	96769	96576	96454	96368

## Single Year Mortality Under Age 5

### Chilean Pattern — Males

Life exp at birth	Probability of dying between ages X and Y Q(X-Y)					Survivors at age X I(X)					Interpolation parameters T(I)		
	E(0)	Q(0-1)	Q(1-2)	Q(2-3)	Q(3-4)	Q(4-5)	I(1)	I(2)	I(3)	I(4)	I(5)	T(1)	T(2)
35.00	.23869	.04812	.02555	.01645	.01161	76131	72468	70616	69455	68648	.05147	.08066	.28917
36.00	.23135	.04545	.02408	.01550	.01095	76865	73372	71605	70495	69723	.04852	.07802	.28467
37.00	.22413	.04289	.02269	.01460	.01032	77587	74259	72575	71515	70777	.04570	.07536	.28013
38.00	.21702	.04046	.02136	.01374	.00972	78298	75130	73525	72515	71810	.04303	.07284	.27574
39.00	.21003	.03813	.02010	.01293	.00915	78997	75985	74458	73495	72823	.04048	.07039	.27143
40.00	.20314	.03592	.01890	.01216	.00861	79686	76824	75372	74456	73815	.03806	.06801	.26717
41.00	.19636	.03380	.01775	.01142	.00809	80364	77648	76269	75398	74788	.03575	.06565	.26293
42.00	.18968	.03177	.01666	.01073	.00760	81032	78458	77150	76323	75742	.03354	.06327	.25867
43.00	.18310	.02984	.01563	.01006	.00714	81690	79252	78014	77229	76678	.03145	.06107	.25459
44.00	.17661	.02800	.01465	.00943	.00670	82339	80033	78861	78118	77595	.02946	.05888	.25049
45.00	.17022	.02624	.01371	.00883	.00627	82978	80801	79693	78989	78494	.02756	.05669	.24639
46.00	.16393	.02456	.01282	.00826	.00587	83607	81554	80509	79844	79375	.02575	.05457	.24237
47.00	.15772	.02296	.01197	.00772	.00549	84228	82294	81309	80682	80239	.02403	.05248	.23834
48.00	.15161	.02143	.01116	.00720	.00513	84839	83021	82094	81503	81085	.02240	.05045	.23437
49.00	.14558	.01997	.01040	.00671	.00478	85442	83735	82865	82309	81915	.02084	.04844	.23040
50.00	.13964	.01859	.00967	.00624	.00446	86036	84437	83620	83098	82728	.01936	.04646	.22644
51.00	.13380	.01727	.00898	.00580	.00414	86620	85124	84360	83871	83523	.01796	.04456	.22256
52.00	.12803	.01602	.00832	.00538	.00385	87197	85800	85086	84629	84303	.01663	.04271	.21870
53.00	.12236	.01482	.00770	.00498	.00357	87764	86463	85797	85370	85065	.01537	.04081	.21474
54.00	.11677	.01369	.00711	.00460	.00330	88323	87113	86494	86096	85812	.01418	.03907	.21097
55.00	.11128	.01262	.00655	.00425	.00305	88872	87750	87175	86805	86541	.01305	.03729	.20711
56.00	.10587	.01160	.00602	.00391	.00281	89413	88375	87843	87500	87255	.01198	.03553	.20324
57.00	.10055	.01064	.00552	.00359	.00258	89945	88988	88497	88179	87952	.01096	.03380	.19937
58.00	.09532	.00973	.00505	.00328	.00237	90468	89588	89135	88843	88632	.01001	.03210	.19549
59.00	.09019	.00887	.00460	.00300	.00216	90981	90174	89759	89490	89296	.00911	.03037	.19153
60.00	.08515	.00806	.00419	.00273	.00197	91485	90748	90368	90121	89943	.00827	.02877	.18771
61.00	.08021	.00730	.00379	.00248	.00179	91979	91308	90961	90736	90574	.00748	.02715	.18381
62.00	.07537	.00659	.00342	.00224	.00162	92463	91854	91539	91334	91186	.00674	.02553	.17983
63.00	.07063	.00592	.00308	.00202	.00147	92937	92387	92102	91916	91782	.00605	.02401	.17594
64.00	.06601	.00530	.00276	.00181	.00132	93399	92904	92647	92479	92358	.00541	.02249	.17198
65.00	.06150	.00472	.00246	.00162	.00118	93850	93407	93178	93027	92917	.00480	.02090	.16787
66.00	.05710	.00418	.00218	.00144	.00105	94290	93896	93690	93556	93457	.00426	.01956	.16406
67.00	.05282	.00369	.00193	.00127	.00093	94718	94369	94187	94067	93979	.00375	.01808	.15991
68.00	.04868	.00323	.00169	.00112	.00082	95132	94825	94665	94559	94481	.00328	.01676	.15606
69.00	.04466	.00281	.00148	.00098	.00072	95534	95265	95125	95032	94964	.00285	.01545	.15204
70.00	.04079	.00243	.00128	.00085	.00062	95921	95688	95566	95485	95425	.00246	.01413	.14793
71.00	.03706	.00209	.00110	.00073	.00054	96294	96093	95987	95917	95865	.00211	.01298	.14401
72.00	.03348	.00177	.00094	.00063	.00046	96652	96481	96391	96330	96286	.00179	.01142	.13908
73.00	.03006	.00149	.00079	.00053	.00039	96994	96850	96773	96722	96684	.00150	.01020	.13476
74.00	.02681	.00124	.00066	.00045	.00033	97319	97198	97134	97090	97058	.00125	.00908	.13047
75.00	.02374	.00102	.00055	.00037	.00027	97626	97526	97473	97437	97410	.00103	.00810	.12650

## Single Year Mortality Under Age 5

### Chilean Pattern — Females

Life exp at birth	Probability of dying between ages X and Y Q(X-Y)					Survivors at age X I(X)					Interpolation parameters T(I)		
	Q(0-1)	Q(1-2)	Q(2-3)	Q(3-4)	Q(4-5)	I(1)	I(2)	I(3)	I(4)	I(5)	T(1)	T(2)	T(3)
35.00	.21832	.06023	.03232	.02062	.01436	78168	73460	71085	69620	68620	.06980	.17984	.32596
36.00	.21287	.05740	.03068	.01954	.01360	78713	74195	71919	70513	69555	.06630	.17446	.32181
37.00	.20750	.05468	.02910	.01850	.01287	79250	74917	72737	71391	70472	.06295	.16930	.31779
38.00	.20220	.05205	.02759	.01751	.01217	79780	75628	73541	72253	71374	.05973	.16412	.31373
39.00	.19697	.04952	.02615	.01657	.01151	80303	76326	74331	73099	72257	.05665	.15917	.30978
40.00	.19180	.04708	.02476	.01567	.01088	80820	77015	75108	73931	73127	.05368	.15428	.30585
41.00	.18669	.04474	.02344	.01481	.01027	81331	77693	75872	74748	73980	.05085	.14961	.30202
42.00	.18163	.04247	.02217	.01399	.00970	81837	78362	76625	75553	74820	.04812	.14495	.29817
43.00	.17663	.04028	.02095	.01320	.00915	82337	79020	77365	76344	75645	.04550	.14038	.29434
44.00	.17168	.03818	.01978	.01245	.00862	82832	79670	78094	77122	76457	.04299	.13596	.29059
45.00	.16677	.03615	.01866	.01172	.00812	83323	80311	78812	77888	77256	.04059	.13171	.28692
46.00	.16192	.03419	.01758	.01104	.00764	83808	80942	79519	78642	78041	.03827	.12740	.28318
47.00	.15710	.03231	.01656	.01038	.00718	84290	81567	80216	79383	78814	.03606	.12328	.27951
48.00	.15233	.03049	.01557	.00975	.00674	84767	82182	80903	80114	79574	.03393	.11922	.27587
49.00	.14759	.02874	.01462	.00914	.00632	85241	82791	81580	80834	80323	.03188	.11519	.27220
50.00	.14290	.02706	.01372	.00857	.00592	85710	83391	82247	81542	81059	.02993	.11130	.26861
51.00	.13824	.02544	.01286	.00802	.00554	86176	83983	82904	82239	81784	.02807	.10759	.26508
52.00	.13363	.02389	.01203	.00749	.00517	86637	84568	83551	82925	82496	.02627	.10386	.26153
53.00	.12904	.02238	.01123	.00699	.00482	87096	85146	84190	83602	83198	.02455	.10017	.25795
54.00	.12449	.02094	.01047	.00651	.00449	87551	85717	84819	84267	83889	.02291	.09655	.25438
55.00	.11998	.01957	.00975	.00605	.00417	88002	86280	85439	84922	84567	.02134	.09308	.25090
56.00	.11550	.01824	.00906	.00562	.00387	88450	86837	86050	85566	85235	.01984	.08963	.24737
57.00	.11106	.01697	.00840	.00520	.00359	88894	87385	86651	86200	85891	.01841	.08626	.24387
58.00	.10665	.01575	.00777	.00481	.00331	89335	87928	87244	86825	86537	.01704	.08279	.24023
59.00	.10228	.01460	.00718	.00444	.00305	89772	88462	87827	87437	87170	.01575	.07970	.23686
60.00	.09795	.01348	.00661	.00408	.00281	90205	88989	88401	88040	87793	.01451	.07639	.23327
61.00	.09365	.01242	.00607	.00374	.00258	90635	89509	88966	88633	88404	.01333	.07319	.22969
62.00	.08938	.01142	.00556	.00342	.00235	91062	90022	89522	89216	89006	.01222	.07021	.22626
63.00	.08516	.01046	.00507	.00312	.00215	91484	90527	90068	89787	89594	.01116	.06708	.22263
64.00	.08099	.00955	.00462	.00284	.00195	91901	91023	90603	90346	90170	.01017	.06418	.21916
65.00	.07686	.00869	.00419	.00257	.00177	92314	91512	91129	90894	90734	.00923	.06127	.21562
66.00	.07278	.00787	.00378	.00232	.00160	92722	91992	91644	91432	91286	.00834	.05821	.21188
67.00	.06875	.00711	.00340	.00209	.00143	93125	92463	92148	91956	91824	.00752	.05555	.20844
68.00	.06478	.00639	.00305	.00187	.00128	93522	92924	92641	92468	92349	.00674	.05273	.20478
69.00	.06086	.00571	.00272	.00166	.00114	93914	93377	93123	92968	92862	.00601	.04972	.20084
70.00	.05702	.00509	.00241	.00147	.00101	94298	93818	93592	93454	93360	.00534	.04722	.19740
71.00	.05324	.00451	.00213	.00130	.00089	94676	94249	94049	93927	93843	.00472	.04473	.19384
72.00	.04954	.00396	.00187	.00114	.00078	95046	94669	94493	94385	94311	.00414	.04183	.18975
73.00	.04591	.00347	.00163	.00099	.00068	95409	95078	94923	94829	94765	.00361	.03963	.18636
74.00	.04238	.00301	.00141	.00086	.00059	95762	95474	95339	95258	95202	.00313	.03698	.18236
75.00	.03895	.00259	.00121	.00074	.00050	96105	95856	95740	95670	95622	.00269	.03435	.17830

## Single Year Mortality Under Age 5

### Chilean Pattern — Both sexes combined

Life exp at birth	Probability of dying between ages X and Y Q(X-Y)					Survivors at age X I(X)				
	E(0)	Q(0-1)	Q(1-2)	Q(2-3)	Q(3-4)	Q(4-5)	I(1)	I(2)	I(3)	I(4)
35.00	.22875	.05410	.02888	.01848	.01296	77125	72952	70845	69535	68634
36.00	.22234	.05135	.02732	.01748	.01224	77766	73773	71758	70504	69641
37.00	.21602	.04870	.02582	.01651	.01156	78398	74580	72654	71455	70628
38.00	.20979	.04616	.02441	.01558	.01091	79021	75373	73533	72387	71597
39.00	.20366	.04373	.02305	.01471	.01030	79634	76151	74396	73302	72547
40.00	.19761	.04140	.02176	.01387	.00971	80239	76917	75243	74200	73479
41.00	.19164	.03916	.02053	.01307	.00915	80836	77670	76075	75081	74394
42.00	.18575	.03701	.01935	.01231	.00863	81425	78411	76894	75947	75292
43.00	.17994	.03496	.01821	.01158	.00811	82006	79139	77697	76797	76174
44.00	.17421	.03298	.01714	.01089	.00763	82579	79856	78487	77632	77040
45.00	.16854	.03108	.01612	.01024	.00716	83146	80562	79263	78452	77890
46.00	.16295	.02926	.01513	.00960	.00673	83705	81255	80026	79258	78724
47.00	.15742	.02752	.01420	.00901	.00630	84258	81939	80776	80048	79544
48.00	.15196	.02585	.01330	.00844	.00591	84804	82612	81513	80825	80348
49.00	.14656	.02425	.01244	.00789	.00553	85344	83275	82238	81589	81138
50.00	.14123	.02271	.01164	.00737	.00516	85877	83927	82950	82339	81914
51.00	.13597	.02125	.01085	.00687	.00482	86403	84567	83650	83075	82675
52.00	.13076	.01984	.01012	.00640	.00449	86924	85199	84337	83798	83422
53.00	.12562	.01850	.00941	.00595	.00418	87438	85821	85013	84508	84154
54.00	.12054	.01722	.00874	.00552	.00387	87946	86432	85677	85204	84874
55.00	.11552	.01599	.00810	.00512	.00359	88448	87033	86328	85886	85578
56.00	.11057	.01482	.00749	.00473	.00332	88943	87625	86968	86557	86270
57.00	.10568	.01371	.00691	.00437	.00306	89432	88206	87597	87214	86947
58.00	.10085	.01265	.00637	.00401	.00283	89915	88778	88213	87859	87610
59.00	.09609	.01164	.00585	.00369	.00259	90391	89339	88817	88489	88259
60.00	.09139	.01068	.00536	.00338	.00238	90861	89890	89408	89106	88894
61.00	.08677	.00978	.00489	.00309	.00217	91323	90430	89988	89710	89515
62.00	.08220	.00893	.00446	.00281	.00197	91780	90960	90555	90301	90123
63.00	.07772	.00812	.00404	.00255	.00179	92228	91480	91110	90877	90715
64.00	.07332	.00736	.00366	.00231	.00162	92668	91986	91650	91439	91291
65.00	.06899	.00664	.00329	.00208	.00146	93101	92483	92178	91987	91852
66.00	.06475	.00597	.00296	.00186	.00132	93525	92967	92692	92520	92398
67.00	.06059	.00534	.00264	.00166	.00118	93941	93439	93192	93037	92928
68.00	.05653	.00476	.00234	.00148	.00105	94347	93898	93678	93539	93441
69.00	.05256	.00422	.00207	.00131	.00092	94744	94344	94148	94025	93939
70.00	.04871	.00372	.00182	.00115	.00081	95129	94776	94603	94494	94418
71.00	.04495	.00326	.00160	.00100	.00071	95505	95193	95042	94946	94879
72.00	.04131	.00283	.00138	.00088	.00061	95869	95597	95465	95381	95323
73.00	.03779	.00244	.00120	.00075	.00053	96221	95986	95871	95799	95748
74.00	.03441	.00210	.00102	.00064	.00045	96559	96357	96258	96196	96153
75.00	.03116	.00178	.00087	.00054	.00039	96884	96711	96628	96575	96538

## Single Year Mortality Under Age 5

### South Asian Pattern — Males

Life exp at birth	Probability of dying between ages X and Y Q(X-Y)					Survivors at age X I(X)					Interpolation parameters T(I)		
	E(0)	Q(0-1)	Q(1-2)	Q(2-3)	Q(3-4)	Q(4-5)	I(1)	I(2)	I(3)	I(4)	I(5)	T(1)	T(2)
35.00	.22680	.10153	.05711	.03564	.02367	77320	69469	65502	63167	61672	.16912	.68779	.48220
36.00	.22045	.09709	.05432	.03382	.02246	77955	70386	66563	64312	62868	.16030	.66767	.47334
37.00	.21419	.09277	.05162	.03208	.02130	78581	71291	67611	65442	64048	.15177	.64769	.46455
38.00	.20803	.08858	.04903	.03041	.02018	79197	72182	68643	66555	65212	.14360	.62824	.45598
39.00	.20194	.08451	.04654	.02882	.01912	79806	73061	69661	67654	66360	.13574	.60919	.44752
40.00	.19594	.08056	.04413	.02728	.01810	80406	73928	70666	68738	67494	.12815	.59024	.43912
41.00	.19002	.07673	.04182	.02581	.01712	80998	74783	71656	69806	68611	.12088	.57177	.43090
42.00	.18416	.07301	.03959	.02440	.01618	81584	75628	72633	70861	69714	.11392	.55377	.42282
43.00	.17838	.06940	.03745	.02304	.01529	82162	76460	73597	71901	70801	.10723	.53602	.41484
44.00	.17267	.06590	.03539	.02174	.01443	82733	77281	74546	72925	71873	.10083	.51867	.40699
45.00	.16702	.06250	.03340	.02050	.01360	83298	78092	75483	73936	72931	.09468	.50151	.39919
46.00	.16143	.05921	.03149	.01930	.01281	83857	78892	76408	74933	73974	.08880	.48483	.39156
47.00	.15591	.05601	.02965	.01815	.01205	84409	79681	77319	75916	75001	.08314	.46806	.38388
48.00	.15044	.05291	.02788	.01705	.01132	84956	80461	78218	76884	76014	.07774	.45179	.37634
49.00	.14503	.04991	.02618	.01599	.01063	85497	81230	79103	77839	77011	.07258	.43577	.36889
50.00	.13968	.04701	.02454	.01498	.00996	86032	81988	79976	78778	77993	.06766	.42013	.36155
51.00	.13439	.04420	.02297	.01401	.00932	86561	82735	80834	79702	78959	.06296	.40470	.35428
52.00	.12915	.04149	.02147	.01308	.00871	87085	83472	81680	80612	79910	.05848	.38953	.34705
53.00	.12396	.03886	.02002	.01219	.00812	87604	84200	82514	81508	80846	.05420	.37444	.33981
54.00	.11883	.03633	.01864	.01134	.00756	88117	84916	83333	82388	81766	.05014	.35977	.33271
55.00	.11375	.03389	.01731	.01053	.00702	88625	85622	84139	83253	82669	.04628	.34531	.32562
56.00	.10872	.03153	.01604	.00975	.00651	89128	86318	84933	84104	83557	.04260	.33098	.31855
57.00	.10375	.02927	.01483	.00901	.00603	89625	87002	85711	84939	84427	.03913	.31706	.31159
58.00	.09884	.02709	.01368	.00831	.00556	90116	87674	86475	85756	85279	.03583	.30304	.30454
59.00	.09398	.02500	.01258	.00764	.00512	90602	88337	87226	86559	86116	.03272	.28947	.29762
60.00	.08918	.02301	.01153	.00700	.00470	91082	88986	87960	87344	86934	.02979	.27631	.29080
61.00	.08444	.02110	.01053	.00640	.00430	91556	89625	88681	88113	87734	.02701	.26280	.28376
62.00	.07977	.01927	.00959	.00583	.00392	92023	90249	89384	88863	88515	.02441	.24982	.27690
63.00	.07516	.01754	.00870	.00529	.00356	92484	90862	90072	89596	89277	.02198	.23707	.27003
64.00	.07063	.01589	.00786	.00478	.00322	92937	91460	90741	90308	90017	.01970	.22443	.26315
65.00	.06617	.01433	.00706	.00430	.00290	93383	92044	91394	91002	90737	.01759	.21222	.25638
66.00	.06179	.01287	.00632	.00385	.00260	93821	92614	92029	91675	91436	.01562	.20018	.24959
67.00	.05750	.01148	.00562	.00343	.00232	94250	93168	92644	92327	92112	.01378	.18800	.24266
68.00	.05329	.01018	.00498	.00304	.00206	94671	93707	93241	92958	92766	.01209	.17602	.23567
69.00	.04919	.00898	.00438	.00267	.00182	95081	94228	93815	93564	93394	.01055	.16471	.22890
70.00	.04519	.00785	.00382	.00234	.00159	95481	94732	94370	94149	93999	.00913	.15301	.22184
71.00	.04131	.00682	.00331	.00203	.00139	95869	95215	94900	94708	94577	.00785	.14215	.21506
72.00	.03755	.00587	.00284	.00175	.00120	96245	95680	95408	95242	95128	.00668	.13126	.20811
73.00	.03393	.00501	.00242	.00149	.00102	96607	96123	95890	95748	95650	.00565	.12111	.20141
74.00	.03045	.00423	.00204	.00126	.00087	96955	96545	96348	96227	96143	.00472	.11068	.19440
75.00	.02713	.00352	.00170	.00105	.00073	97287	96944	96779	96677	96607	.00389	.09988	.18698



## Single Year Mortality Under Age 5

### South Asian Pattern — Females

Life exp at birth	Probability of dying between ages X and Y Q(X-Y)					Survivors at age X I(X)					Interpolation parameters T(I)		
	Q(0-1)	Q(1-2)	Q(2-3)	Q(3-4)	Q(4-5)	I(1)	I(2)	I(3)	I(4)	I(5)	T(1)	T(2)	T(3)
35.00	.20275	.10204	.06020	.03856	.02603	79725	71590	67280	64686	63002	.19922	.97869	.50836
36.00	.19788	.09800	.05744	.03667	.02472	80212	72351	68195	65695	64071	.18883	.94452	.49894
37.00	.19307	.09406	.05476	.03485	.02346	80693	73103	69099	66691	65127	.17884	.91124	.48968
38.00	.18831	.09023	.05219	.03311	.02226	81169	73845	69991	67674	66167	.16932	.87950	.48074
39.00	.18362	.08649	.04969	.03143	.02110	81638	74577	70871	68643	67195	.16011	.84808	.47186
40.00	.17897	.08285	.04729	.02982	.02000	82103	75301	71740	69601	68209	.15132	.81795	.46322
41.00	.17438	.07929	.04497	.02828	.01894	82562	76015	72597	70544	69208	.14291	.78877	.45481
42.00	.16983	.07583	.04272	.02679	.01792	83017	76722	73444	71477	70196	.13486	.76053	.44659
43.00	.16532	.07245	.04055	.02536	.01695	83468	77421	74281	72398	71171	.12712	.73285	.43843
44.00	.16085	.06915	.03846	.02398	.01601	83915	78112	75108	73307	72133	.11970	.70597	.43044
45.00	.15641	.06594	.03643	.02266	.01511	84359	78796	75925	74205	73084	.11264	.68013	.42265
46.00	.15202	.06281	.03448	.02139	.01425	84798	79472	76731	75090	74020	.10587	.65480	.41496
47.00	.14765	.05976	.03259	.02016	.01342	85235	80141	77529	75966	74946	.09940	.63037	.40745
48.00	.14332	.05679	.03077	.01899	.01263	85668	80803	78316	76829	75859	.09320	.60642	.40001
49.00	.13901	.05389	.02902	.01786	.01187	86099	81459	79096	77683	76761	.08725	.58289	.39259
50.00	.13474	.05108	.02732	.01678	.01114	86526	82107	79863	78523	77648	.08161	.56030	.38540
51.00	.13049	.04833	.02569	.01574	.01044	86951	82749	80623	79354	78525	.07620	.53811	.37824
52.00	.12626	.04566	.02412	.01474	.00977	87374	83384	81373	80174	79391	.07106	.51675	.37126
53.00	.12206	.04307	.02260	.01378	.00913	87794	84013	82114	80982	80243	.06615	.49574	.36430
54.00	.11788	.04055	.02114	.01286	.00852	88212	84635	82846	81780	81084	.06146	.47524	.35742
55.00	.11372	.03811	.01974	.01198	.00793	88628	85251	83568	82567	81912	.05701	.45541	.35065
56.00	.10959	.03574	.01840	.01114	.00737	89041	85859	84279	83340	82726	.05279	.43609	.34397
57.00	.10548	.03345	.01710	.01033	.00683	89452	86460	84981	84103	83528	.04876	.41711	.33732
58.00	.10138	.03122	.01587	.00956	.00632	89862	87056	85675	84856	84319	.04493	.39851	.33067
59.00	.09731	.02908	.01468	.00883	.00583	90269	87644	86358	85595	85096	.04131	.38065	.32420
60.00	.09326	.02700	.01355	.00813	.00537	90674	88226	87030	86323	85859	.03788	.36297	.31768
61.00	.08923	.02501	.01246	.00747	.00493	91077	88799	87692	87038	86609	.03465	.34605	.31132
62.00	.08522	.02309	.01143	.00683	.00451	91478	89366	88345	87741	87345	.03158	.32919	.30487
63.00	.08124	.02124	.01045	.00624	.00411	91876	89924	88984	88430	88066	.02870	.31294	.29853
64.00	.07729	.01948	.00952	.00567	.00374	92271	90474	89613	89104	88771	.02597	.29680	.29210
65.00	.07337	.01779	.00864	.00513	.00338	92663	91015	90229	89765	89461	.02344	.28146	.28590
66.00	.06947	.01618	.00780	.00463	.00305	93053	91548	90833	90413	90137	.02105	.26621	.27956
67.00	.06562	.01464	.00702	.00416	.00274	93438	92070	91423	91043	90794	.01882	.25131	.27326
68.00	.06180	.01320	.00628	.00371	.00245	93820	92582	92000	91658	91434	.01677	.23752	.26728
69.00	.05803	.01183	.00559	.00330	.00217	94197	93083	92562	92256	92056	.01485	.22349	.26105
70.00	.05430	.01054	.00495	.00292	.00192	94570	93574	93110	92839	92661	.01307	.20955	.25471
71.00	.05063	.00933	.00436	.00256	.00169	94937	94051	93642	93402	93244	.01143	.19618	.24844
72.00	.04702	.00821	.00381	.00223	.00147	95298	94516	94156	93946	93808	.00995	.18387	.24250
73.00	.04348	.00716	.00330	.00193	.00127	95652	94967	94654	94471	94350	.00858	.17064	.23596
74.00	.04002	.00620	.00284	.00166	.00109	95998	95403	95132	94974	94870	.00734	.15843	.22973
75.00	.03664	.00533	.00242	.00141	.00093	96336	95823	95591	95456	95367	.00625	.14751	.22394

## Single Year Mortality Under Age 5

### South Asian Pattern — Both sexes combined

Life exp at birth	Probability of dying between ages X and Y Q(X-Y)					Survivors at age X I(X)				
	E(0)	Q(0-1)	Q(1-2)	Q(2-3)	Q(3-4)	Q(4-5)	I(1)	I(2)	I(3)	I(4)
35.00	.21507	.10179	.05864	.03709	.02484	78493	70504	66369	63908	62321
36.00	.20944	.09754	.05586	.03522	.02357	79056	71345	67359	64987	63455
37.00	.20389	.09341	.05318	.03345	.02236	79611	72175	68337	66051	64574
38.00	.19841	.08939	.05059	.03174	.02121	80159	72993	69301	67101	65678
39.00	.19300	.08549	.04809	.03010	.02009	80700	73801	70251	68136	66767
40.00	.18766	.08169	.04568	.02853	.01903	81234	74598	71190	69159	67843
41.00	.18239	.07800	.04336	.02703	.01801	81761	75384	72115	70166	68902
42.00	.17717	.07439	.04114	.02557	.01704	82283	76162	73029	71161	69949
43.00	.17201	.07090	.03897	.02417	.01611	82799	76929	73931	72143	70981
44.00	.16690	.06750	.03689	.02284	.01520	83310	77686	74820	73111	72000
45.00	.16184	.06419	.03489	.02155	.01433	83816	78435	75699	74067	73006
46.00	.15684	.06097	.03296	.02032	.01351	84316	79175	76566	75010	73996
47.00	.15188	.05785	.03109	.01913	.01272	84812	79905	77421	75940	74974
48.00	.14697	.05481	.02930	.01800	.01195	85303	80628	78266	76857	75938
49.00	.14209	.05186	.02756	.01690	.01124	85791	81342	79100	77763	76889
50.00	.13727	.04899	.02590	.01586	.01054	86273	82046	79921	78654	77825
51.00	.13249	.04622	.02430	.01485	.00987	86751	82742	80731	79532	78747
52.00	.12774	.04353	.02276	.01388	.00922	87226	83429	81530	80398	79657
53.00	.12303	.04091	.02128	.01297	.00861	87697	84109	82319	81251	80552
54.00	.11837	.03839	.01986	.01208	.00802	88163	84779	83095	82091	81433
55.00	.11374	.03594	.01850	.01123	.00746	88626	85441	83860	82918	82300
56.00	.10914	.03358	.01719	.01043	.00692	89086	86094	84614	83731	83152
57.00	.10459	.03130	.01594	.00965	.00642	89541	86738	85355	84531	83988
58.00	.10008	.02911	.01474	.00892	.00593	89992	87373	86085	85317	84811
59.00	.09560	.02699	.01360	.00822	.00546	90440	87999	86803	86089	85618
60.00	.09117	.02495	.01251	.00755	.00502	90883	88615	87506	86846	86410
61.00	.08678	.02300	.01147	.00692	.00461	91322	89222	88199	87589	87185
62.00	.08243	.02113	.01048	.00632	.00421	91757	89818	88877	88316	87944
63.00	.07813	.01934	.00955	.00574	.00383	92187	90404	89541	89027	88686
64.00	.07388	.01763	.00866	.00521	.00347	92612	90979	90191	89721	89409
65.00	.06968	.01601	.00783	.00470	.00314	93032	91542	90826	90399	90115
66.00	.06554	.01447	.00704	.00422	.00282	93446	92094	91446	91059	90802
67.00	.06146	.01302	.00630	.00378	.00253	93854	92632	92048	91701	91469
68.00	.05744	.01165	.00561	.00337	.00225	94256	93158	92636	92324	92116
69.00	.05350	.01036	.00497	.00298	.00199	94650	93669	93204	92926	92741
70.00	.04963	.00915	.00437	.00262	.00175	95037	94167	93755	93510	93346
71.00	.04586	.00804	.00381	.00228	.00153	95414	94647	94286	94071	93927
72.00	.04217	.00700	.00331	.00198	.00133	95783	95112	94797	94610	94484
73.00	.03859	.00605	.00285	.00170	.00115	96141	95559	95287	95125	95016
74.00	.03512	.00518	.00243	.00145	.00098	96488	95988	95755	95616	95522
75.00	.03177	.00440	.00205	.00123	.00083	96823	96397	96199	96081	96002

## Single Year Mortality Under Age 5

### Far Eastern Pattern — Males

Life exp at birth	Probability of dying between ages X and Y Q(X-Y)					Survivors at age X I(X)					Interpolation parameters T(I)		
	E(0)	Q(0-1)	Q(1-2)	Q(2-3)	Q(3-4)	Q(4-5)	I(1)	I(2)	I(3)	I(4)	I(5)	T(1)	T(2)
35.00	.16455	.04979	.02904	.01989	.01475	83545	79386	77080	75547	74433	.05665	.17779	.26883
36.00	.15873	.04691	.02730	.01869	.01387	84127	80180	77992	76534	75472	.05313	.17061	.26386
37.00	.15304	.04416	.02564	.01756	.01303	84696	80956	78880	77495	76485	.04979	.16351	.25893
38.00	.14746	.04154	.02407	.01648	.01224	85254	81713	79746	78432	77472	.04663	.15676	.25414
39.00	.14200	.03903	.02257	.01545	.01148	85800	82451	80591	79345	78434	.04362	.15008	.24938
40.00	.13664	.03663	.02114	.01448	.01077	86336	83173	81415	80236	79372	.04076	.14364	.24469
41.00	.13139	.03435	.01979	.01355	.01008	86861	83878	82218	81104	80286	.03806	.13743	.24011
42.00	.12624	.03216	.01850	.01267	.00944	87376	84566	83002	81950	81177	.03549	.13134	.23557
43.00	.12119	.03007	.01727	.01183	.00882	87881	85238	83766	82775	82045	.03305	.12538	.23106
44.00	.11624	.02809	.01611	.01104	.00823	88376	85894	84510	83578	82890	.03074	.11967	.22666
45.00	.11138	.02618	.01500	.01028	.00768	88862	86535	85237	84361	83713	.02854	.11395	.22220
46.00	.10661	.02437	.01394	.00956	.00715	89339	87161	85946	85124	84516	.02647	.10848	.21785
47.00	.10193	.02265	.01294	.00888	.00664	89807	87773	86637	85867	85297	.02450	.10318	.21357
48.00	.09733	.02100	.01199	.00823	.00617	90267	88371	87312	86593	86059	.02263	.09787	.20921
49.00	.09283	.01944	.01109	.00762	.00571	90717	88954	87967	87297	86798	.02087	.09274	.20492
50.00	.08841	.01796	.01024	.00704	.00528	91159	89522	88606	87982	87517	.01921	.08789	.20075
51.00	.08407	.01655	.00943	.00649	.00487	91593	90077	89228	88649	88217	.01764	.08311	.19656
52.00	.07982	.01521	.00866	.00597	.00449	92018	90618	89833	89297	88897	.01616	.07842	.19238
53.00	.07566	.01395	.00794	.00547	.00412	92434	91145	90421	89926	89556	.01476	.07380	.18817
54.00	.07159	.01275	.00726	.00501	.00378	92841	91657	90992	90536	90194	.01345	.06930	.18398
55.00	.06760	.01162	.00661	.00457	.00345	93240	92156	91547	91128	90814	.01222	.06504	.17989
56.00	.06370	.01056	.00601	.00416	.00315	93630	92641	92084	91701	91413	.01107	.06096	.17585
57.00	.05989	.00956	.00544	.00377	.00286	94011	93112	92605	92256	91993	.00999	.05685	.17171
58.00	.05617	.00862	.00491	.00341	.00259	94383	93570	93110	92793	92553	.00898	.05270	.16744
59.00	.05254	.00774	.00441	.00307	.00233	94746	94013	93598	93310	93093	.00804	.04887	.16331
60.00	.04901	.00693	.00395	.00275	.00209	95099	94440	94067	93808	93612	.00717	.04526	.15927
61.00	.04557	.00616	.00352	.00245	.00187	95443	94855	94521	94289	94113	.00636	.04162	.15512
62.00	.04224	.00545	.00312	.00218	.00167	95776	95254	94956	94749	94591	.00562	.03801	.15085
63.00	.03901	.00481	.00275	.00193	.00148	96099	95637	95374	95190	95050	.00494	.03482	.14684
64.00	.03588	.00421	.00241	.00169	.00130	96412	96006	95775	95613	95488	.00431	.03169	.14276
65.00	.03287	.00366	.00210	.00148	.00114	96713	96359	96156	96014	95904	.00374	.02851	.13844
66.00	.02998	.00316	.00182	.00129	.00099	97002	96695	96519	96395	96300	.00322	.02553	.13420
67.00	.02720	.00271	.00156	.00111	.00085	97280	97017	96865	96758	96675	.00276	.02282	.13010
68.00	.02455	.00230	.00133	.00095	.00073	97545	97321	97191	97099	97028	.00233	.02010	.12579
69.00	.02203	.00193	.00113	.00080	.00062	97797	97608	97498	97420	97359	.00196	.01741	.12124
70.00	.01965	.00162	.00095	.00067	.00052	98035	97876	97784	97718	97666	.00164	.01556	.11764
71.00	.01740	.00133	.00078	.00056	.00044	98260	98129	98052	97997	97954	.00135	.01316	.11304
72.00	.01530	.00109	.00064	.00046	.00036	98470	98363	98300	98254	98219	.00110	.01113	.10866
73.00	.01335	.00088	.00052	.00038	.00030	98665	98578	98527	98490	98461	.00089	.00931	.10430
74.00	.01155	.00070	.00042	.00030	.00024	98845	98775	98734	98704	98681	.00071	.00800	.10069
75.00	.00990	.00055	.00033	.00024	.00019	99010	98955	98923	98899	98880	.00055	.00649	.09632

## Single Year Mortality Under Age 5

### Far Eastern Pattern — Females

Life exp at birth	Probability of dying between ages X and Y Q(X-Y)					Survivors at age X I(X)					Interpolation parameters T(I)		
	E(0)	Q(0-1)	Q(1-2)	Q(2-3)	Q(3-4)	Q(4-5)	I(1)	I(2)	I(3)	I(4)	I(5)	T(1)	T(2)
35.00	.14593	.05323	.03088	.02073	.01502	85407	80861	78364	76739	75587	.06812	.33436	.30444
36.00	.14183	.05065	.02925	.01960	.01419	85817	81471	79088	77538	76437	.06436	.32212	.29989
37.00	.13781	.04816	.02769	.01852	.01340	86219	82067	79794	78316	77266	.06079	.31040	.29549
38.00	.13387	.04577	.02621	.01750	.01266	86613	82649	80483	79075	78074	.05738	.29888	.29111
39.00	.13000	.04347	.02478	.01652	.01194	87000	83218	81155	79814	78861	.05415	.28795	.28689
40.00	.12619	.04126	.02342	.01559	.01126	87381	83776	81813	80537	79630	.05106	.27721	.28267
41.00	.12244	.03913	.02212	.01471	.01062	87756	84322	82457	81244	80382	.04811	.26688	.27856
42.00	.11875	.03708	.02088	.01386	.01000	88125	84857	83086	81934	81115	.04531	.25689	.27451
43.00	.11511	.03510	.01969	.01305	.00941	88489	85383	83702	82610	81832	.04262	.24708	.27046
44.00	.11153	.03320	.01855	.01228	.00885	88847	85897	84304	83269	82532	.04008	.23769	.26654
45.00	.10800	.03138	.01746	.01154	.00831	89200	86401	84893	83913	83216	.03765	.22866	.26271
46.00	.10451	.02961	.01641	.01084	.00780	89549	86897	85471	84545	83885	.03532	.21968	.25882
47.00	.10107	.02792	.01542	.01016	.00732	89893	87384	86037	85162	84539	.03311	.21110	.25505
48.00	.09767	.02628	.01446	.00952	.00685	90233	87861	86591	85767	85179	.03100	.20283	.25136
49.00	.09431	.02471	.01354	.00891	.00641	90569	88331	87134	86358	85805	.02898	.19465	.24763
50.00	.09100	.02320	.01267	.00832	.00598	90900	88791	87666	86937	86417	.02706	.18658	.24390
51.00	.08772	.02175	.01183	.00776	.00558	91228	89244	88188	87503	87015	.02523	.17885	.24024
52.00	.08448	.02035	.01103	.00723	.00520	91552	89689	88699	88058	87601	.02348	.17135	.23663
53.00	.08128	.01901	.01027	.00672	.00483	91872	90125	89200	88600	88172	.02182	.16399	.23302
54.00	.07811	.01773	.00954	.00624	.00448	92189	90555	89691	89131	88732	.02024	.15691	.22947
55.00	.07498	.01650	.00885	.00578	.00415	92502	90976	90171	89650	89278	.01875	.15007	.22598
56.00	.07188	.01531	.00818	.00534	.00383	92812	91391	90643	90159	89813	.01731	.14307	.22233
57.00	.06882	.01419	.00755	.00492	.00353	93118	91797	91103	90655	90335	.01596	.13658	.21887
58.00	.06580	.01311	.00696	.00453	.00325	93420	92195	91554	91139	90843	.01468	.13017	.21539
59.00	.06281	.01208	.00639	.00415	.00298	93719	92587	91995	91613	91340	.01346	.12388	.21187
60.00	.05985	.01110	.00585	.00380	.00272	94015	92971	92427	92076	91825	.01231	.11768	.20832
61.00	.05694	.01017	.00534	.00347	.00248	94306	93346	92848	92526	92296	.01123	.11184	.20490
62.00	.05406	.00929	.00486	.00315	.00226	94594	93715	93260	92966	92756	.01020	.10592	.20133
63.00	.05122	.00845	.00441	.00285	.00205	94878	94076	93662	93394	93203	.00924	.10022	.19782
64.00	.04842	.00766	.00398	.00257	.00184	95158	94429	94053	93811	93638	.00834	.09476	.19437
65.00	.04566	.00691	.00358	.00231	.00166	95434	94775	94435	94217	94061	.00749	.08914	.19071
66.00	.04295	.00621	.00320	.00207	.00148	95705	95110	94806	94610	94469	.00671	.08421	.18740
67.00	.04028	.00556	.00286	.00184	.00132	95972	95439	95166	94991	94865	.00597	.07913	.18386
68.00	.03767	.00494	.00253	.00163	.00117	96233	95757	95515	95359	95248	.00529	.07402	.18023
69.00	.03511	.00437	.00223	.00144	.00103	96489	96067	95853	95715	95617	.00466	.06950	.17691
70.00	.03260	.00385	.00196	.00126	.00090	96740	96368	96179	96058	95972	.00409	.06478	.17326
71.00	.03016	.00336	.00170	.00109	.00078	96984	96658	96494	96388	96313	.00355	.06037	.16980
72.00	.02779	.00291	.00147	.00094	.00067	97221	96938	96795	96704	96639	.00307	.05600	.16623
73.00	.02548	.00251	.00126	.00081	.00058	97452	97207	97085	97006	96950	.00263	.05174	.16254
74.00	.02325	.00214	.00107	.00069	.00049	97675	97466	97362	97295	97247	.00224	.04754	.15886
75.00	.02110	.00181	.00090	.00058	.00041	97890	97713	97625	97568	97528	.00189	.04344	.15499

## Single Year Mortality Under Age 5

### Far Eastern Pattern — Both sexes combined

Life exp at birth	Probability of dying between ages X and Y Q(X-Y)					Survivors at age X I(X)				
	E(0)	Q(0-1)	Q(1-2)	Q(2-3)	Q(3-4)	Q(4-5)	I(1)	I(2)	I(3)	I(4)
35.00	.15547	.05148	.02995	.02031	.01488	84453	80106	77706	76128	74996
36.00	.15049	.04875	.02825	.01914	.01403	84951	80810	78527	77024	75943
37.00	.14561	.04613	.02665	.01803	.01322	85439	81498	79326	77895	76866
38.00	.14083	.04362	.02512	.01698	.01245	85917	82170	80106	78746	77766
39.00	.13615	.04121	.02365	.01598	.01171	86385	82825	80866	79574	78642
40.00	.13154	.03890	.02226	.01503	.01101	86846	83467	81609	80383	79498
41.00	.12702	.03669	.02093	.01412	.01034	87298	84095	82335	81172	80333
42.00	.12259	.03457	.01966	.01326	.00971	87741	84708	83043	81942	81147
43.00	.11822	.03253	.01845	.01242	.00911	88178	85309	83735	82695	81941
44.00	.11394	.03059	.01730	.01164	.00853	88606	85895	84410	83427	82715
45.00	.10973	.02872	.01620	.01089	.00799	89027	86470	85069	84142	83471
46.00	.10559	.02694	.01514	.01018	.00747	89441	87032	85714	84842	84208
47.00	.10151	.02522	.01415	.00951	.00697	89849	87583	86344	85523	84927
48.00	.09750	.02358	.01319	.00886	.00650	90250	88122	86960	86190	85630
49.00	.09355	.02201	.01229	.00824	.00605	90645	88650	87561	86839	86314
50.00	.08967	.02051	.01142	.00766	.00562	91033	89165	88147	87472	86980
51.00	.08585	.01908	.01059	.00711	.00521	91415	89671	88721	88090	87631
52.00	.08209	.01771	.00982	.00658	.00482	91791	90165	89280	88693	88265
53.00	.07840	.01641	.00907	.00608	.00446	92160	90647	89825	89279	88881
54.00	.07477	.01517	.00836	.00561	.00412	92523	91119	90357	89851	89481
55.00	.07120	.01399	.00769	.00516	.00379	92880	91580	90876	90407	90065
56.00	.06769	.01287	.00706	.00473	.00348	93231	92031	91381	90949	90633
57.00	.06425	.01181	.00647	.00432	.00318	93575	92471	91872	91475	91184
58.00	.06087	.01080	.00590	.00395	.00291	93913	92899	92351	91986	91719
59.00	.05755	.00984	.00537	.00360	.00264	94245	93317	92816	92482	92238
60.00	.05430	.00895	.00487	.00326	.00240	94570	93723	93267	92963	92740
61.00	.05112	.00811	.00440	.00294	.00217	94888	94119	93705	93429	93227
62.00	.04801	.00731	.00396	.00265	.00195	95199	94503	94129	93879	93696
63.00	.04497	.00657	.00355	.00238	.00175	95503	94876	94539	94314	94149
64.00	.04200	.00588	.00317	.00212	.00157	95800	95237	94935	94734	94586
65.00	.03911	.00523	.00282	.00188	.00139	96089	95586	95316	95137	95005
66.00	.03631	.00464	.00249	.00166	.00123	96369	95922	95683	95524	95407
67.00	.03358	.00408	.00219	.00146	.00108	96642	96247	96036	95896	95792
68.00	.03095	.00358	.00191	.00128	.00094	96905	96558	96373	96250	96160
69.00	.02841	.00312	.00166	.00111	.00082	97159	96856	96696	96588	96509
70.00	.02597	.00270	.00143	.00096	.00071	97403	97140	97001	96908	96840
71.00	.02362	.00232	.00123	.00082	.00060	97638	97411	97292	97212	97154
72.00	.02139	.00197	.00104	.00070	.00051	97861	97668	97566	97498	97448
73.00	.01927	.00167	.00087	.00059	.00043	98073	97909	97824	97766	97724
74.00	.01726	.00140	.00073	.00049	.00036	98274	98136	98065	98017	97981
75.00	.01536	.00116	.00060	.00041	.00030	98464	98349	98290	98250	98220

## Single Year Mortality Under Age 5

### General Pattern — Males

Life exp at birth E(0)	Probability of dying between ages X and Y Q(X-Y)					Survivors at age X I(X)					Interpolation parameters T(I)		
	Q(0-1)	Q(1-2)	Q(2-3)	Q(3-4)	Q(4-5)	I(1)	I(2)	I(3)	I(4)	I(5)	T(1)	T(2)	T(3)
35.00	.20001	.06734	.03826	.02531	.01812	79999	74612	71758	69942	68674	.08164	.25607	.32489
36.00	.19388	.06394	.03621	.02394	.01714	80612	75457	72725	70984	69767	.07713	.24747	.31931
37.00	.18785	.06068	.03426	.02263	.01621	81215	76287	73673	72006	70839	.07283	.23921	.31387
38.00	.18192	.05754	.03238	.02138	.01532	81808	77101	74604	73009	71890	.06870	.23101	.30846
39.00	.17610	.05452	.03059	.02019	.01447	82390	77898	75515	73991	72920	.06477	.22305	.30317
40.00	.17036	.05161	.02888	.01905	.01366	82964	78682	76410	74955	73931	.06100	.21525	.29792
41.00	.16471	.04881	.02724	.01796	.01288	83529	79452	77288	75900	74922	.05741	.20769	.29279
42.00	.15916	.04612	.02567	.01692	.01214	84084	80206	78147	76825	75893	.05398	.20025	.28770
43.00	.15368	.04353	.02416	.01592	.01143	84632	80948	78992	77734	76846	.05070	.19297	.28267
44.00	.14828	.04103	.02272	.01497	.01075	85172	81677	79821	78626	77781	.04755	.18568	.27761
45.00	.14297	.03864	.02134	.01406	.01011	85703	82392	80633	79499	78696	.04456	.17874	.27272
46.00	.13773	.03633	.02003	.01319	.00949	86227	83094	81430	80356	79594	.04170	.17187	.26783
47.00	.13256	.03412	.01876	.01236	.00890	86744	83785	82213	81196	80474	.03897	.16511	.26297
48.00	.12747	.03199	.01756	.01157	.00833	87253	84462	82979	82020	81336	.03636	.15843	.25812
49.00	.12244	.02995	.01640	.01081	.00779	87756	85128	83732	82827	82182	.03388	.15204	.25339
50.00	.11749	.02799	.01530	.01008	.00727	88251	85781	84469	83617	83009	.03152	.14564	.24862
51.00	.11261	.02611	.01425	.00939	.00678	88739	86422	85191	84391	83818	.02927	.13942	.24392
52.00	.10780	.02431	.01324	.00873	.00631	89220	87051	85898	85148	84611	.02712	.13329	.23923
53.00	.10305	.02258	.01229	.00810	.00586	89695	87669	86592	85890	85387	.02509	.12727	.23455
54.00	.09837	.02094	.01137	.00751	.00544	90163	88275	87271	86616	86145	.02315	.12136	.22987
55.00	.09376	.01936	.01050	.00694	.00503	90624	88869	87936	87326	86887	.02132	.11561	.22526
56.00	.08922	.01786	.00968	.00639	.00464	91078	89451	88586	88019	87611	.01957	.10987	.22060
57.00	.08475	.01643	.00889	.00588	.00427	91525	90021	89221	88696	88317	.01792	.10414	.21587
58.00	.08035	.01507	.00815	.00539	.00392	91965	90579	89841	89356	89006	.01637	.09881	.21135
59.00	.07602	.01378	.00745	.00493	.00359	92398	91125	90446	90000	89677	.01490	.09340	.20669
60.00	.07177	.01255	.00678	.00450	.00328	92823	91658	91036	90627	90330	.01352	.08808	.20204
61.00	.06759	.01140	.00615	.00408	.00298	93241	92178	91611	91237	90965	.01222	.08290	.19739
62.00	.06349	.01030	.00556	.00369	.00270	93651	92686	92171	91831	91582	.01100	.07772	.19267
63.00	.05947	.00928	.00500	.00333	.00244	94053	93181	92715	92406	92180	.00986	.07294	.18815
64.00	.05554	.00831	.00448	.00299	.00219	94446	93661	93241	92962	92758	.00881	.06809	.18346
65.00	.05170	.00741	.00400	.00267	.00196	94830	94127	93751	93501	93317	.00782	.06338	.17882
66.00	.04795	.00657	.00354	.00237	.00175	95205	94580	94244	94021	93857	.00690	.05874	.17411
67.00	.04430	.00579	.00313	.00209	.00155	95570	95017	94720	94522	94375	.00606	.05418	.16932
68.00	.04075	.00507	.00274	.00184	.00136	95925	95439	95178	95003	94874	.00528	.04987	.16464
69.00	.03731	.00441	.00238	.00160	.00119	96269	95845	95616	95463	95350	.00458	.04572	.15991
70.00	.03399	.00380	.00206	.00139	.00103	96601	96234	96036	95903	95804	.00393	.04129	.15483
71.00	.03079	.00324	.00176	.00119	.00089	96921	96607	96436	96321	96236	.00335	.03726	.14991
72.00	.02771	.00275	.00149	.00101	.00076	97229	96962	96817	96719	96646	.00282	.03349	.14506
73.00	.02478	.00230	.00126	.00085	.00064	97522	97298	97176	97093	97030	.00236	.02952	.13981
74.00	.02200	.00191	.00104	.00071	.00053	97800	97613	97512	97442	97390	.00195	.02646	.13534
75.00	.01937	.00156	.00086	.00059	.00044	98063	97910	97826	97769	97726	.00159	.02313	.13032

## Single Year Mortality Under Age 5

### General Pattern — Females

Life exp at birth	Probability of dying between ages X and Y Q(X-Y)					Survivors at age X I(X)					Interpolation parameters T(I)		
	E(0)	Q(0-1)	Q(1-2)	Q(2-3)	Q(3-4)	Q(4-5)	I(1)	I(2)	I(3)	I(4)	I(5)	T(1)	T(2)
35.00	.16449	.07311	.04393	.02969	.02143	83551	77443	74041	71843	70303	.10655	.54640	.35669
36.00	.16030	.06997	.04183	.02821	.02034	83970	78094	74828	72717	71238	.10101	.52681	.35100
37.00	.15617	.06693	.03981	.02679	.01930	84383	78735	75600	73575	72155	.09572	.50798	.34547
38.00	.15211	.06399	.03787	.02543	.01831	84789	79364	76358	74417	73054	.09065	.48960	.34001
39.00	.14810	.06113	.03600	.02412	.01736	85190	79983	77103	75243	73937	.08580	.47180	.33465
40.00	.14415	.05836	.03420	.02287	.01644	85585	80590	77834	76054	74803	.08117	.45465	.32942
41.00	.14025	.05568	.03247	.02168	.01557	85975	81188	78552	76850	75653	.07675	.43803	.32428
42.00	.13640	.05308	.03080	.02053	.01474	86360	81776	79257	77630	76486	.07251	.42189	.31921
43.00	.13260	.05055	.02920	.01942	.01393	86740	82355	79950	78398	77305	.06846	.40629	.31427
44.00	.12884	.04810	.02765	.01836	.01316	87116	82925	80632	79152	78110	.06458	.39107	.30937
45.00	.12512	.04573	.02617	.01734	.01243	87488	83487	81303	79893	78900	.06086	.37619	.30451
46.00	.12144	.04343	.02473	.01637	.01172	87856	84041	81962	80621	79676	.05732	.36203	.29981
47.00	.11780	.04119	.02335	.01543	.01104	88220	84586	82610	81336	80438	.05391	.34806	.29513
48.00	.11419	.03903	.02203	.01453	.01039	88581	85124	83249	82040	81187	.05066	.33445	.29048
49.00	.11061	.03693	.02075	.01366	.00977	88939	85654	83877	82731	81923	.04754	.32126	.28589
50.00	.10707	.03490	.01952	.01283	.00917	89293	86177	84495	83411	82646	.04456	.30837	.28135
51.00	.10356	.03294	.01833	.01203	.00859	89644	86692	85102	84078	83355	.04173	.29607	.27696
52.00	.10007	.03103	.01720	.01127	.00805	89993	87201	85701	84735	84053	.03899	.28377	.27246
53.00	.09661	.02918	.01610	.01054	.00752	90339	87703	86291	85382	84740	.03638	.27169	.26799
54.00	.09318	.02740	.01505	.00983	.00702	90682	88198	86870	86016	85412	.03389	.26014	.26363
55.00	.08977	.02568	.01404	.00916	.00653	91023	88686	87440	86639	86073	.03152	.24900	.25934
56.00	.08639	.02401	.01308	.00852	.00607	91361	89167	88001	87251	86722	.02926	.23803	.25505
57.00	.08304	.02241	.01215	.00790	.00563	91696	89641	88552	87853	87358	.02710	.22719	.25074
58.00	.07971	.02086	.01126	.00732	.00521	92029	90109	89094	88442	87982	.02504	.21671	.24647
59.00	.07640	.01938	.01041	.00676	.00481	92360	90570	89627	89022	88594	.02309	.20669	.24229
60.00	.07312	.01794	.00960	.00622	.00443	92688	91025	90151	89590	89193	.02123	.19643	.23793
61.00	.06987	.01658	.00883	.00571	.00407	93013	91471	90664	90145	89779	.01947	.18687	.23379
62.00	.06664	.01526	.00810	.00523	.00372	93336	91912	91167	90690	90353	.01780	.17741	.22958
63.00	.06344	.01400	.00740	.00478	.00340	93656	92344	91661	91224	90914	.01622	.16796	.22527
64.00	.06027	.01281	.00674	.00434	.00309	93973	92769	92144	91744	91461	.01474	.15923	.22120
65.00	.05713	.01166	.00611	.00393	.00280	94287	93187	92618	92254	91996	.01333	.15028	.21692
66.00	.05402	.01058	.00552	.00355	.00252	94598	93597	93081	92751	92517	.01201	.14167	.21269
67.00	.05094	.00955	.00496	.00319	.00226	94906	93999	93533	93235	93024	.01077	.13343	.20850
68.00	.04790	.00858	.00444	.00285	.00202	95210	94393	93974	93707	93517	.00961	.12525	.20425
69.00	.04490	.00767	.00395	.00253	.00180	95510	94777	94403	94164	93995	.00854	.11740	.20002
70.00	.04195	.00681	.00349	.00223	.00159	95805	95152	94820	94608	94458	.00753	.10956	.19569
71.00	.03905	.00602	.00307	.00196	.00139	96095	95517	95223	95037	94904	.00662	.10257	.19170
72.00	.03620	.00528	.00268	.00171	.00121	96380	95872	95615	95451	95335	.00576	.09507	.18725
73.00	.03341	.00459	.00232	.00148	.00105	96659	96215	95992	95850	95749	.00499	.08815	.18301
74.00	.03069	.00396	.00199	.00127	.00090	96931	96547	96355	96233	96146	.00427	.08120	.17860
75.00	.02804	.00339	.00170	.00108	.00077	97196	96867	96702	96597	96523	.00364	.07459	.17413

## Single Year Mortality Under Age 5

### General Pattern — Both sexes combined

Life exp at birth	Probability of dying between ages X and Y Q(X-Y)					Survivors at age X I(X)				
	Q(0-1)	Q(1-2)	Q(2-3)	Q(3-4)	Q(4-5)	I(1)	I(2)	I(3)	I(4)	I(5)
35.00	.18268	.07021	.04107	.02748	.01976	81732	75993	72872	70869	69469
36.00	.17750	.06695	.03899	.02605	.01872	82250	76743	73751	71829	70485
37.00	.17240	.06379	.03702	.02468	.01773	82760	77481	74613	72771	71481
38.00	.16738	.06074	.03510	.02337	.01680	83262	78205	75460	73696	72458
39.00	.16244	.05780	.03327	.02212	.01589	83756	78915	76290	74602	73416
40.00	.15757	.05496	.03150	.02093	.01503	84243	79613	77105	75491	74356
41.00	.15278	.05221	.02982	.01978	.01421	84722	80299	77905	76363	75279
42.00	.14806	.04956	.02820	.01869	.01341	85194	80972	78688	77218	76182
43.00	.14340	.04700	.02664	.01764	.01266	85660	81634	79459	78058	77070
44.00	.13880	.04453	.02515	.01663	.01193	86120	82286	80217	78883	77941
45.00	.13426	.04213	.02371	.01567	.01124	86574	82926	80960	79691	78796
46.00	.12978	.03983	.02234	.01474	.01058	87022	83556	81690	80485	79634
47.00	.12536	.03760	.02102	.01386	.00994	87464	84176	82407	81264	80456
48.00	.12099	.03545	.01975	.01301	.00934	87901	84785	83111	82030	81263
49.00	.11667	.03338	.01853	.01220	.00875	88333	85385	83803	82780	82056
50.00	.11241	.03138	.01736	.01142	.00820	88759	85974	84482	83517	82832
51.00	.10820	.02945	.01625	.01068	.00767	89180	86554	85148	84238	83592
52.00	.10403	.02760	.01518	.00997	.00715	89597	87124	85802	84947	84339
53.00	.09991	.02581	.01415	.00929	.00666	90009	87686	86445	85642	85071
54.00	.09584	.02410	.01317	.00864	.00621	90416	88237	87075	86323	85787
55.00	.09181	.02245	.01223	.00802	.00576	90819	88780	87694	86991	86490
56.00	.08784	.02087	.01133	.00743	.00533	91216	89312	88301	87644	87177
57.00	.08392	.01935	.01047	.00686	.00493	91608	89836	88895	88285	87849
58.00	.08004	.01790	.00966	.00633	.00454	91996	90350	89477	88910	88506
59.00	.07621	.01651	.00889	.00581	.00418	92379	90854	90046	89523	89149
60.00	.07243	.01518	.00815	.00533	.00384	92757	91349	90604	90121	89775
61.00	.06870	.01392	.00745	.00488	.00350	93130	91833	91149	90704	90386
62.00	.06503	.01272	.00679	.00444	.00320	93497	92308	91681	91274	90982
63.00	.06141	.01158	.00616	.00403	.00291	93859	92773	92201	91829	91562
64.00	.05785	.01050	.00558	.00365	.00263	94215	93226	92706	92368	92125
65.00	.05435	.00948	.00502	.00328	.00237	94565	93668	93198	92893	92673
66.00	.05091	.00852	.00450	.00294	.00212	94909	94100	93677	93401	93203
67.00	.04754	.00762	.00401	.00262	.00190	95246	94520	94141	93894	93716
68.00	.04424	.00677	.00356	.00232	.00168	95576	94929	94591	94371	94212
69.00	.04101	.00599	.00314	.00205	.00148	95899	95324	95024	94829	94689
70.00	.03787	.00526	.00275	.00180	.00130	96213	95706	95443	95271	95147
71.00	.03482	.00459	.00240	.00156	.00113	96518	96075	95844	95695	95586
72.00	.03185	.00397	.00207	.00135	.00098	96815	96430	96231	96100	96006
73.00	.02899	.00341	.00177	.00116	.00085	97101	96770	96598	96487	96405
74.00	.02624	.00291	.00150	.00098	.00071	97376	97093	96948	96852	96783
75.00	.02360	.00245	.00127	.00083	.00060	97640	97401	97278	97197	97139