

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1984. Budapest, 1987, p. 24.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY
DIFFERENTIALS IN HUNGARY
1984

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

LIFE TABLE, B&K&S COUNTY, 1984

Age interval	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated in years	Proportion of persons alive at beginning of age interval dying during interval	number living at beginning of age interval	number dying during age interval	in the age interval	in this and all subsequent age intervals	Average number of years of life remaining at beginning of age interval
x to x+n	$q_{n x}$	$l_{n x}$	$d_{n x}$	$L_{n x}$	T_x	e_x
MALE						
0- 1	0.02473	100000	2473	98268	6616813	66.17
1- 5	0.00357	97527	348	389412	6518545	66.84
5- 10	0.00167	97179	162	485490	6129133	63.07
10- 15	0.00334	97017	324	484275	5643643	58.17
15- 20	0.00569	96693	550	482090	5159368	53.36
20- 25	0.00773	96143	743	478857	4677278	48.65
25- 30	0.00936	95400	893	474767	4198421	44.01
30- 35	0.01024	94507	968	470115	3723654	39.40
35- 40	0.02094	93539	1959	462797	3253539	34.78
40- 45	0.03494	91580	3200	449900	2790742	30.47
45- 50	0.04025	88380	3558	433005	2340842	26.49
50- 55	0.06579	84822	5580	410160	1907837	22.49
55- 60	0.09188	79242	7281	378007	1497677	18.90
60- 65	0.12757	71961	9180	336855	1119670	15.56
65- 70	0.18549	62781	11645	284792	782815	12.47
70- 75	0.26603	51136	13604	221670	498022	9.74
75- 80	0.40300	37532	15125	149847	276352	7.36
80- 85	0.52670	22407	11802	82530	126505	5.65
85-	1.00000	10605	10605	43975	43975	4.14
FEMALE						
0- 1	0.01583	100000	1583	98891	7340662	73.41
1- 5	0.00112	98417	110	393448	7241771	73.58
5- 10	0.00144	98307	142	491180	6848323	69.66
10- 15	0.00107	98165	105	490562	6357143	64.76
15- 20	0.00160	98060	157	489907	5866581	59.83
20- 25	0.00173	97903	169	489092	5376674	54.92
25- 30	0.00425	97734	415	487632	4887582	50.01
30- 35	0.00773	97319	752	484715	4399950	45.21
35- 40	0.00830	96567	802	480830	3915235	40.54
40- 45	0.01426	95765	1366	475410	3434405	35.86
45- 50	0.01916	94399	1808	467475	2958995	31.35
50- 55	0.03445	92591	3190	454980	2491520	26.91
55- 60	0.04169	89401	3727	437687	2036540	22.78
60- 65	0.06916	85674	5925	413557	1598853	18.66
65- 70	0.11215	79749	8944	376385	1185296	14.86
70- 75	0.17979	70805	12730	322200	808911	11.42
75- 80	0.32330	58075	18776	243435	486711	8.38
80- 85	0.44954	39299	17667	152327	243276	6.19
85-	1.00000	21632	21632	90949	90949	4.20