

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1984. Budapest, 1987, p. 22.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY
DIFFERENTIALS IN HUNGARY
1984

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

LIFE TABLE, BARANYA 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	0.02153	100000	2153	98492	6465810	64.66
1- 5	0.00418	97847	409	390570	6367318	65.07
5- 10	0.00084	97438	82	486985	5976748	61.34
10- 15	0.00164	97356	159	486382	5489763	56.39
15- 20	0.00394	97197	383	485027	5003381	51.48
20- 25	0.00720	96814	697	482327	4518354	46.67
25- 30	0.00851	96117	818	478540	4036027	41.99
30- 35	0.01644	95299	1567	472577	3557487	37.33
35- 40	0.01775	93732	1664	464500	3084910	32.91
40- 45	0.03905	92068	3595	451352	2620410	28.46
45- 50	0.04636	88473	4101	432112	2169058	24.52
50- 55	0.08098	84372	6832	404780	1736946	20.59
55- 60	0.11603	77540	8997	365207	1332166	17.18
60- 65	0.16016	68543	10978	315270	966959	14.11
65- 70	0.20362	57565	11721	258522	651689	11.32
70- 75	0.31826	45844	14590	192745	393166	8.58
75- 80	0.47489	31254	14842	119165	200421	6.41
80- 85	0.60241	16412	9887	57342	81256	4.95
85-	1.00000	6525	6525	23914	23914	3.66
FEMALE						
0- 1	0.01785	100000	1785	98750	7242456	72.42
1- 5	0.00178	98215	174	392512	7143706	72.74
5- 10	0.00030	98041	29	490132	6751194	68.86
10- 15	0.00138	98012	136	489720	6261062	63.88
15- 20	0.00211	97876	207	488862	5771342	58.97
20- 25	0.00298	97669	291	487617	5282480	54.09
25- 30	0.00304	97378	296	486150	4794863	49.24
30- 35	0.00757	97082	735	483572	4308713	44.38
35- 40	0.01107	96347	1067	479067	3825141	39.70
40- 45	0.01420	95280	1353	473017	3346074	35.12
45- 50	0.02077	93927	1950	464760	2873057	30.59
50- 55	0.02869	91977	2639	453287	2408297	26.18
55- 60	0.05114	89338	4569	435267	1955010	21.88
60- 65	0.07716	84769	6540	407495	1519743	17.93
65- 70	0.11444	78229	8952	368765	1112248	14.22
70- 75	0.20697	69277	14338	310540	743483	10.73
75- 80	0.34612	54939	19016	227155	432943	7.88
80- 85	0.51426	35923	18474	133430	205788	5.73
85-	1.00000	17449	17449	72358	72358	4.14