

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.78.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

LIFE TABLE, VILLAGES, ZALA COUNTY, 1985

remain-
fetime
e number
ars of
aining
nning of
terval

Age interval	Proportion dying	of 100,000 born alive	Stationary population			Average remain- ing lifetime
			number living at beginning of age interval	number dying during age interval	in the age interval	
Period of life between two exact ages stated in years	Proportion of persons alive at beginning of age interval dying during interval			all subsequent age intervals		
x to x+n	g n x	l n x	d n x	L n x	T x	e x
0- 1	0.02060	100000	2060	98557	6537118	65.37
1- 5	0.00104	97940	102	391556	6438561	65.74
5- 10	0.00090	97838	88	488970	6047005	61.81
10- 15	0.00095	97750	93	488517	5558035	56.86
15- 20	0.00493	97657	482	487080	5069518	51.91
20- 25	0.00910	97175	885	483662	4582438	47.16
25- 30	0.00991	96290	954	479065	4098776	42.57
30- 35	0.01746	95336	1665	472517	3619711	37.97
35- 40	0.03122	93671	2924	461045	3147194	33.60
40- 45	0.02223	90747	2017	448692	2686149	29.60
45- 50	0.07035	88730	6242	428045	2237457	25.22
50- 55	0.06978	82488	5756	398050	1809412	21.94
55- 60	0.09185	76732	7048	366040	1411362	18.39
60- 65	0.14223	69684	9911	323642	1045322	15.00
65- 70	0.19615	59773	11724	269555	721679	12.07
70- 75	0.26994	48049	12970	207820	452124	9.41
75- 80	0.41653	35079	14611	138867	244304	6.96
80- 85	0.57976	20468	11866	72675	105437	5.15
85-	1.00000	8602	8602	32762	32762	3.80

MALE

0- 1	0.02250	100000	2250	98424	7348470	73.48
1- 5	0.00109	97750	107	390786	7250046	74.17
5- 10	0.00097	97643	95	487977	6859260	70.25
10- 15	0.00000	97548		487740	6371283	65.31
15- 20	0.00377	97548	368	486820	5883543	60.31
20- 25	0.00229	97180	223	485342	5396723	55.53
25- 30	0.00094	96957	91	481557	4911381	50.66
30- 35	0.00299	96866	289	483607	4426824	45.70
35- 40	0.01293	96577	1249	479762	3943217	40.83
40- 45	0.01190	95328	1134	473805	3463455	36.33
45- 50	0.02109	94194	1986	466005	2989650	31.74
50- 55	0.02931	92208	2702	454285	2523645	27.37
55- 60	0.03999	89506	3579	438582	2069360	23.12
60- 65	0.06019	85927	5172	416705	1630778	18.98
65- 70	0.10219	80755	8252	383145	1214073	15.03
70- 75	0.16340	72503	11847	332897	830928	11.46
75- 80	0.31678	60656	19215	255242	498030	8.21
80- 85	0.48533	41441	20113	156922	242788	5.86
85-	1.00000	21328	21328	85865	85865	4.02

FEMALE

0- 1	0.02250	100000	2250	98424	7348470	73.48
1- 5	0.00109	97750	107	390786	7250046	74.17
5- 10	0.00097	97643	95	487977	6859260	70.25
10- 15	0.00000	97548		487740	6371283	65.31
15- 20	0.00377	97548	368	486820	5883543	60.31
20- 25	0.00229	97180	223	485342	5396723	55.53
25- 30	0.00094	96957	91	481557	4911381	50.66
30- 35	0.00299	96866	289	483607	4426824	45.70
35- 40	0.01293	96577	1249	479762	3943217	40.83
40- 45	0.01190	95328	1134	473805	3463455	36.33
45- 50	0.02109	94194	1986	466005	2989650	31.74
50- 55	0.02931	92208	2702	454285	2523645	27.37
55- 60	0.03999	89506	3579	438582	2069360	23.12
60- 65	0.06019	85927	5172	416705	1630778	18.98
65- 70	0.10219	80755	8252	383145	1214073	15.03
70- 75	0.16340	72503	11847	332897	830928	11.46
75- 80	0.31678	60656	19215	255242	498030	8.21
80- 85	0.48533	41441	20113	156922	242788	5.86
85-	1.00000	21328	21328	85865	85865	4.02