

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.40.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1983

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

S
L
A
V
I
A

LIFE TABLE, ZALA COUNTY, 1983

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	0.02357	100000	2357	98350	6502985	65.03
1- 5	0.00172	97643	168	390236	6404635	65.59
5- 10	0.00190	97475	185	486912	6014399	61.70
10- 15	0.00274	97290	267	485782	5527487	56.81
15- 20	0.00412	97023	400	484115	5041705	51.96
20- 25	0.00684	96623	661	481462	4557590	47.17
25- 30	0.01117	95962	1072	477130	4076128	42.48
30- 35	0.01262	94890	1198	471455	3598998	37.93
35- 40	0.01935	93692	1813	463927	3127543	33.38
40- 45	0.03109	91879	2857	452252	2663616	28.99
45- 50	0.05993	89022	5335	431772	2211364	24.84
50- 55	0.06901	83687	5775	403997	1779592	21.26
55- 60	0.10944	77912	8527	368242	1375595	17.66
60- 65	0.15724	69385	10910	319650	1007353	14.52
65- 70	0.18932	58475	11070	264700	687703	11.76
70- 75	0.30690	47405	14548	200655	423003	8.92
75- 80	0.42461	32857	13952	129405	222348	6.77
80- 85	0.61538	18905	11634	65440	92943	4.92
85-	1.00000	7271	7271	27503	27503	3.78

FEMALE

0- 1	0.01244	100000	1244	99129	7434910	74.35
1- 5	0.00135	98756	133	394758	7335781	74.28
5- 10	0.00123	98623	122	492810	6941023	70.38
10- 15	0.00048	98501	47	492387	6448213	65.46
15- 20	0.00214	98454	211	491742	5955826	60.49
20- 25	0.00297	98243	292	490485	5464084	55.62
25- 30	0.00339	97951	332	488925	4973599	50.78
30- 35	0.00513	97619	501	486842	4484674	45.94
35- 40	0.00879	97118	854	483455	3997832	41.16
40- 45	0.00955	96264	919	479022	3514377	36.51
45- 50	0.01756	95345	1674	472540	3035355	31.84
50- 55	0.02338	93671	2190	462880	2562815	27.36
55- 60	0.04419	91481	4043	447297	2099935	22.95
60- 65	0.07525	87438	6580	420740	1652638	18.90
65- 70	0.08594	80858	6949	386917	1231898	15.24
70- 75	0.18021	73909	13319	336247	844981	11.43
75- 80	0.29123	60590	17646	258835	508733	8.40
80- 85	0.50860	42944	21841	160117	249898	5.82
85-	1.00000	21103	21103	89781	89781	4.25