

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.36.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

LIFE TABLE, SZCZENOK COUNTY, 1985

Age interval Period of life between two exact ages stated in years	Proportion dying	of 100,000 born alive		Stationary population	Average remain- ing lifetime	Age interval Period of life between two exact ages stated in years
		number living at beginning of age interval	number dying during age interval			
x to x+n	q n x	l n x	d n x	L n x	T x	e x
0- 1	0.02260	100000	2260	98417	6582345	65.82
1- 5	0.00229	97740	234	390512	6483928	66.34
5- 10	0.00105	97516	103	487322	6093416	62.49
10- 15	0.00297	97413	289	486342	5606094	57.55
15- 20	0.00638	97124	620	484070	5119752	52.71
20- 25	0.00776	96504	749	480647	4635682	48.04
25- 30	0.00730	95755	699	477027	4155035	43.39
30- 35	0.01742	95056	1656	471140	3678008	38.69
35- 40	0.02261	93400	2112	461720	3206868	34.33
40- 45	0.02784	91238	2541	450087	2745148	30.07
45- 50	0.04594	88747	4077	433542	2295061	25.86
50- 55	0.06084	84670	5151	410472	1861519	21.99
55- 60	0.10914	79519	8679	375897	1451047	18.25
60- 65	0.13340	70840	9450	330575	1075150	15.18
65- 70	0.18587	61390	11410	278425	744575	12.13
70- 75	0.27929	49980	13959	215002	466150	9.33
75- 80	0.40785	36021	14691	143377	251148	6.97
80- 85	0.58609	21330	12501	75397	107770	5.05
85-	1.00000	8829	8829	32373	32373	3.66

MALE

0- 1	0.02260	100000	2260	98417	6582345	65.82	0- 1
1- 5	0.00229	97740	234	390512	6483928	66.34	1- 5
5- 10	0.00105	97516	103	487322	6093416	62.49	5- 10
10- 15	0.00297	97413	289	486342	5606094	57.55	10- 15
15- 20	0.00638	97124	620	484070	5119752	52.71	15- 20
20- 25	0.00776	96504	749	480647	4635682	48.04	20- 25
25- 30	0.00730	95755	699	477027	4155035	43.39	25- 30
30- 35	0.01742	95056	1656	471140	3678008	38.69	30- 35
35- 40	0.02261	93400	2112	461720	3206868	34.33	35- 40
40- 45	0.02784	91238	2541	450087	2745148	30.07	40- 45
45- 50	0.04594	88747	4077	433542	2295061	25.86	45- 50
50- 55	0.06084	84670	5151	410472	1861519	21.99	50- 55
55- 60	0.10914	79519	8679	375897	1451047	18.25	55- 60
60- 65	0.13340	70840	9450	330575	1075150	15.18	60- 65
65- 70	0.18587	61390	11410	278425	744575	12.13	65- 70
70- 75	0.27929	49980	13959	215002	466150	9.33	70- 75
75- 80	0.40785	36021	14691	143377	251148	6.97	75- 80
80- 85	0.58609	21330	12501	75397	107770	5.05	80- 85
85-	1.00000	8829	8829	32373	32373	3.66	85-

FEMALE

0- 1	0.01729	100000	1729	98789	7351366	73.51	0- 1
1- 5	0.00102	98271	101	392882	7252577	73.80	1- 5
5- 10	0.00112	98170	110	490575	6859695	69.88	5- 10
10- 15	0.00091	98060	89	490077	6369120	64.95	10- 15
15- 20	0.00251	97971	246	489240	5879043	60.01	15- 20
20- 25	0.00332	97725	324	487815	5389803	55.15	20- 25
25- 30	0.00222	97401	216	486465	4901988	50.33	25- 30
30- 35	0.00844	97135	820	483875	4415523	45.43	30- 35
35- 40	0.01058	96365	1020	479275	3931648	40.80	35- 40
40- 45	0.01140	95345	1087	474007	3452373	36.21	40- 45
45- 50	0.02129	94258	2007	466272	2978366	31.60	45- 50
50- 55	0.03289	92251	3034	453670	2512094	27.23	50- 55
55- 60	0.04849	89217	4326	435270	2058424	23.07	55- 60
60- 65	0.07459	84891	6332	408625	1623154	19.12	60- 65
65- 70	0.10063	78559	7905	373012	1214529	15.46	65- 70
70- 75	0.16755	70654	11838	323675	841496	11.91	70- 75
75- 80	0.29604	59816	17412	250550	517821	8.80	75- 80
80- 85	0.45206	41404	18717	160227	267271	6.46	80- 85
85-	1.00000	22687	22687	107044	107044	4.71	85-