

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.52.

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, CITIES AND TOWNS, PEJER COUNTY, 1983

Age interval	Proportion dying	Of 100,000 born alive	Stationary population	Average remaining lifetime	Age interval		
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	Period of life between two exact ages stated in years		
x to x+n	q _x	l _x	d _x	L _x	T _x		
	n x	n x	n x	n x	x	x to x+n	
MALE							
0- 1	0.01925	100000	1925	98652	6599033	65.99	0- 1
1- 5	0.00133	98075	130	392040	6500381	66.28	1- 5
5- 10	0.00058	97945	56	489585	6108341	62.36	5- 10
10- 15	0.00227	97889	222	488890	5618756	57.40	10- 15
15- 20	0.00440	97667	429	487262	5129866	52.52	15- 20
20- 25	0.00948	97238	922	483885	4642604	47.74	20- 25
25- 30	0.00964	96316	928	479260	4158719	43.18	25- 30
30- 35	0.00963	95388	918	474645	3679459	38.57	30- 35
35- 40	0.01267	94470	1197	469357	3204814	33.92	35- 40
40- 45	0.02608	93273	2433	460282	2735457	29.33	40- 45
45- 50	0.03860	90840	3507	445432	2275175	25.05	45- 50
50- 55	0.06311	87333	5512	422885	1829743	20.95	50- 55
55- 60	0.11126	81821	9104	386345	1406858	17.19	55- 60
60- 65	0.15225	72717	11071	335907	1020513	14.03	60- 65
65- 70	0.21722	61646	13391	274752	684606	11.11	65- 70
70- 75	0.32293	48255	15583	202317	409853	8.49	70- 75
75- 80	0.47738	32672	15597	124367	207536	6.35	75- 80
80- 85	0.62500	17075	10672	58695	83168	4.87	80- 85
85-	1.00000	6403	6403	24473	24473	3.82	85-
FEMALE							
0- 1	0.01212	100000	1212	99151	7377819	73.78	0- 1
1- 5	0.00136	98788	134	394884	7278668	73.68	1- 5
5- 10	0.00060	98654	59	493122	6883784	69.78	5- 10
10- 15	0.00082	98595	81	492772	6390662	64.82	10- 15
15- 20	0.00094	98514	92	492340	5897890	59.87	15- 20
20- 25	0.00273	98422	268	491440	5405550	54.92	20- 25
25- 30	0.00227	98154	223	490212	4914110	50.07	25- 30
30- 35	0.00510	97931	499	488407	4423898	45.17	30- 35
35- 40	0.01029	97432	1003	484652	3935491	40.39	35- 40
40- 45	0.01129	96429	1088	479425	3450839	35.79	40- 45
45- 50	0.01333	95341	1271	473527	2971414	31.17	45- 50
50- 55	0.03524	94070	3315	462062	2497887	26.55	50- 55
55- 60	0.04949	90755	4491	442547	2035825	22.43	55- 60
60- 65	0.09295	86264	8018	411275	1593278	18.47	60- 65
65- 70	0.12495	78246	9777	366787	1182003	15.11	65- 70
70- 75	0.20100	68469	13762	307940	815216	11.91	70- 75
75- 80	0.28920	54707	15821	233982	507276	9.27	75- 80
80- 85	0.44715	38886	17388	150960	273293	7.03	80- 85
85-	1.00000	21498	21498	122333	122333	5.69	85-